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Video Landing Parameter Survey—Washington National Airport

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June 1999

Final Report

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16. Abstract

The Federal Aviation Administration William J. Hughes Technical Center is conducting a series of video landing parameter surveys at high-capacity commercial airports to acquire a better understanding of typical contact conditions for a wide variety of aircraft and airports as they relate to current aircraft design criteria and practices.

This was the second in a ongoing series of parameter landing surveys and was conducted at Washington National Airport in June 1995. Four video cameras were temporarily installed along the east side of runway 36. Video images of 532 transport, (525 narrow-body jets and 7 commuter jets) were captured, analyzed, and the results presented herein. Landing parameters presented include sink rate; approach speed; touchdown pitch, roll, and yaw angles; off-center distance; and the touchdown distance from the runway threshold measured along the runway center line. Wind and weather conditions were also recorded and landing weights were available for most landings. Since this program is only concerned with the overall statistical usage information, all data were processed and are presented without regard to the airline or the flight number.

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EXECUTIVE SUMMARY

The Federal Aviation Administration (FAA) William J. Hughes Technical Center is conducting a series of video landing parameter surveys at high-activity commercial airports to acquire a better understanding of typical landing contact conditions for a wide variety of aircraft and airports as they relate to current aircraft design criteria and practices.

This is the second of a series of landing parameter surveys. This report documents the results from a survey at Washington National Airport (DCA), performed in June 1995. The initial survey was conducted at John F. Kennedy International Airport (JFK) in June 1994. At Washington National Airport, four video cameras were temporarily installed along the east side of runway 36. Video images of 532 transports (525 narrow-body jet transports, and 7 commuter jet aircraft) were captured, analyzed, and the results presented herein. Landing parameters presented include sink rate; approach speed; touchdown pitch, roll, and yaw angles; off-center distance; and the touchdown distance from the runway threshold. Wind and weather conditions were also recorded and landing weights were available for most landings. Since this program is only concerned with overall statistical usage information, all data were processed and are presented without regard to the airline or flight number.

This survey has reinforced the findings from the JFK survey concerning the landing impact parameters of narrow-body jet aircraft. The results from these two surveys differ substantially from aircraft sink speeds reported 35 years ago during National Aeronautics and Space Administration (NASA) surveys. No other efforts to collect operational landing data were performed by either the FAA or NASA in the interim.

1. INTRODUCTION.

In an effort to better understand and document the actual operational environment of commercial jet transport aircraft landing impact conditions, the Federal Aviation Administration (FAA) William J. Hughes Technical Center initiated a series of aircraft video landing parameter surveys at high-activity commercial airports. By collecting and analyzing large quantities of video data for a wide variety of aircraft, the original design criteria and fatigue-life estimates for aircraft landing gear and support structures can be assessed and verified. This operational data will also aid in developing design requirements for future jet transports.

The use of image data to evaluate the landing performance of aircraft has been used since jet aircraft were introduced. In 1947 [1], the US Navy first developed a system to characterize the typical carrier landing environment and implemented procedures to make carrier arrested landings safer. The Navy system acquired aircraft landing and approach data from the tracking and analysis of recorded 16-mm film images of the arrestment. In 1954, the National Aeronautics and Space Administration (NASA) developed a similar system using a 35-mm camera and conducted a number of surveys of commercial airplanes, the last ones in 1959 [2-7]. The difference between the two systems was that the Navy photographed from a head-on aspect along the runway apron, while NASA's camera was positioned perpendicular to the runway, approximately 900 feet from the runway center line.

In 1967, the Navy enhanced its system by replacing the 16-mm cameras with 70-mm cameras. This provided considerably greater image resolution and consequently greater accuracy [8]. Using this system, the Navy conducted over 40 landing parameter surveys. However, the data reduction phase of the research was labor intensive and limited the number of surveys which could be conducted. The search for a new improved system was concluded in 1992 when the Navy successfully developed and implemented a system that uses adaptive video imaging and tracking technology for their surveys. The performance and accuracy of this system is documented in references 9 and 10. Shortly thereafter, the FAA and the Navy established an interagency agreement to transition this newly developed video technology to commercial operations [11].

Preliminary results from this work were presented at the 1995 ICAF Symposium [12], the 1995 FAA Airports Conference [13], the 1995 International Society of Air Safety Investigators Conference [14], and the 1995 USAF ASIP Conference [15].

The objectives of the FAA landing parameter survey program are to acquire large amounts of typical transport operational data to (1) validate and update NASA TN D 4529 which was derived from usage data measured during the 1950s, (2) to provide detailed characterization of typical transport airplane landing velocities and angular displacements, and (3) to determine if there is a trend towards higher sink rates at higher gross weights.

The first of the FAA's commercial aircraft video landing surveys was conducted in 1994 at John F. Kennedy International Airport (JFK), runway 13L, in New York to collect large quantities of wide-body jet aircraft data [16].

The second survey performed at Washington National Airport collected landing parameters for flight operations using a shorter runway. The principle runway (runway 36) at Washington National Airport is 7000 ft long and cannot handle aircraft larger than the Airbus A-320 and the Boeing 757. In addition, since prior NASA surveys collected only data from narrow-body B-707 and DC-8 airplanes, this would allow a comparison with the previous NASA results. Data from this survey should be useful in the design and certification of narrow-body transport aircraft.

Video images of aircraft landing on runway 36 were recorded by a series of four cameras temporarily installed on the edge of the runway. Runway 36 was selected for this survey since it is the only runway at Washington National Airport equipped with an Instrument Landing System (ILS). The data were collected on runway 36 over a 2-week period in June 1995. These video images were stored on an optical disk recorder, processed, and analyzed at the Naval Air Warfare Center, and the resulting landing parameter information was forwarded to the William J. Hughes Technical Center.

Since the primary goal of this survey was to collect statistical information on actual operations, the identity of individual aircraft, airlines, flight numbers, and dates were purposefully omitted from this report. Aircraft landing performance was analyzed only on the basis of aircraft category, model, type, and wind conditions.

2. SYSTEM DESCRIPTION.

Modern developments in video technology have permitted the Navy to transition its landing parameter data analysis system from using photographic film to one using video technology. The Navy video system is known as the Naval Aircraft Approach and Landing Data Acquisition System (NAALDAS). The system consists of a high-resolution frame grab video camera, a laser disk recorder, and a computer control unit. The key to the NAALDAS system is a highly modified video camera. The camera's enhanced vertical resolution (double that of standard video formats) permits highly accurate measurement and tracking of aircraft position data. The camera is supported by an image analysis system using image processing technology. Particular image features (landing gear wheels, wing tips, flaps, or engine inlets) are tracked in successive images, and this information is used to determine the relative motion of the aircraft. The combination of camera resolution and image processing technology permits the location of image features to be determined within 0.1 pixel. This technique is as accurate, but more efficient than the Navy's previously used 70-mm film system.

NAALDAS was designed to cover the restricted touchdown area on an aircraft carrier using a single camera. To support the commercial application, the FAA funded the design and development of a modified, multiple-camera configuration of NAALDAS using four video cameras located along the edge of the runway. The images from these cameras are recorded sequentially as the aircraft passes through their field of view. This modification expands the system coverage area to approximately 2000 ft along the anticipated touchdown region of the runway. Fiber-optic signal cables are used to eliminate interference and line losses between the cameras and the recording station. The modified configuration of NAALDAS was successfully

tested in February 1994 at the William J. Hughes Technical Center, Atlantic City International Airport (ACY), New Jersey. Figure 1 shows a camera in operation on a commercial runway.

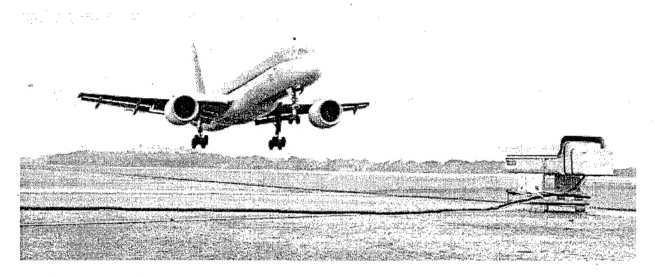


FIGURE 1. VIDEO CAMERA IN OPERATION DURING COMMERCIAL LANDING PARAMETER SURVEY

The video cameras are installed on the edge of the runway, usually facing toward the approaching aircraft. The cameras are located approximately 475 feet apart, starting 800 feet from the end of the runway, and usually located in line with the runway edge lights, which at Washington National Airport are approximately 110 ft off the runway center line. The camera is aimed at the center of the targeted touchdown area. The camera's aim is fixed and does not track the aircraft. Figure 2 is a schematic of the multiple camera configuration. Because of the location of a runway intersection 1750 feet from the runway 36 threshold at Washington National Airport, one camera was oriented toward the runway 18 end and recorded data from a rear view of the aircraft. Less than 20 landings from this survey were processed from this rear view camera.

The NAALDAS video cameras have a fixed field of view. Each camera is aligned and calibrated against temporary alignment targets which are placed on the runway for that purpose. These targets are placed in surveyed locations, and the target images are recorded as a calibration sequence. This sequence is processed to generate a transformation matrix to relate image measurements to the runway.

The NAALDAS data recording system is operated from a vehicle parked in a safe location near the touchdown region of the survey runway. Judicious selection of this parking location is required to prevent any interference with airport operations. At Washington National Airport, this location was 350 ft from the runway center line. Temporary cabling is run from the vehicle to the cameras and the vehicle remains in the chosen location during flight operations. The system is powered entirely with portable electrical generators. Currently NAALDAS is limited to coverage of one end of a runway and cannot be relocated to accommodate runway changes.

This restriction exists since the cameras must be precisely aimed and recalibrated if they are relocated, which requires the runway be closed.

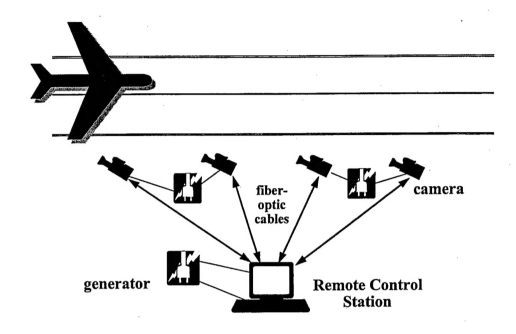


FIGURE 2. FAA LANDING LOADS CAMERA SETUP

The aircraft image is captured on an optical laser disk recorder for subsequent analysis on the NAALDAS analysis system work station. Approximately 60 landings can be stored on a disk. An identity number is assigned to the disk, and event numbers are assigned to each video sequence. The use of video disks eliminates film processing cost and time.

Image enhancement and automatic data point tracking are performed using the analysis work station. This provides position time information of image features on the aircraft. Each individual airplane landing is also identified by model type and serial number so that the necessary physical dimensions and geometric locations can be correlated with the time-tracked video images. The software data reduction system then derives the landing impact parameters, i.e., sinking speed, horizontal velocity, bank angle, crab angle, etc.

The analysis station consists of a Sun computer work station with an image processing board, laser disk player, computer monitor, high-resolution monitor, and associated power regulator and cables. The station operator automatically tracks the video image features during the landing sequence. By positioning windows over the desired image feature, the operator prepares the system to track that feature through the entire sequence. Multiple-image features can be tracked simultaneously using multiple windows. The operator has the capability to select image threshold levels, image enhancement formats, and algorithms. The operator can also select the type of tracking (edge or centroid) to be used. These selections allow the system to automatically track the image, eliminating the errors in data reduction which were inherent in the manual

tracking procedures used with the 70-mm film system. The centroid tracking algorithm enables the system to locate image features with subpixel accuracy.

Once the image sequence is tracked, the pixel information is transformed, digitized, and entered into the landing parameter analysis software. This software takes image position information, determines the change in image feature position of successive frames at a rate of 30 frames per second, and generates position time curves for the feature.

In addition to the video images, from which the ground contact parameters are derived, other data describing each landing are collected during the video survey to determine which set of geometric data to use in the analysis. An anemometer, temporarily installed near the survey site, collected wind speed and direction for each landing. An estimate of the aircraft's touchdown landing weight was provided by the aircraft operators.

3. DISCUSSION.

3.1 WASHINGTON NATIONAL AIRPORT DATA SUMMARY.

Video images from a total of 532 landings from the survey at Washington National Airport (DCA) were processed. A total of 525 jet transport aircraft landings were analyzed, along with seven landings of the Canadair Regional Jet transport.

The video landing survey data acquisition equipment was installed on the east side of runway 36, a 150-foot-wide, 7,000-foot-long runway. This runway was selected after reviewing historical landing runway operations data and determining that suitable camera positions were available. Once the survey cameras are installed and calibrated, they cannot be moved to adjust to changes in operation caused by wind shifts. During much of the survey the winds frequently favored operations on the other end of the runway. However, since runway 36 was the only Washington National Airport runway equipped with an ILS for operations in low-visibility conditions, landings were performed on runway 36 even with adverse wind conditions.

Although there were a significant number of commuter aircraft landings at the airport, a statistically significant number of commuter landings were not recorded. The airports other two runways were used solely for commuters. The commuter terminal at Washington National Airport is located at the North End of the terminal complex. Commuter aircraft landing on runway 36 would descend to within a few feet of touchdown and then maintain that altitude until beyond the coverage area of our cameras. We believe this was done to reduce the time needed to taxi to the terminal. Similarly, since the main terminal is located at the center of the terminal complex, there was an incentive for the jet transports to touchdown as close as practical to the runway threshold to exit the runway as near as possible to the terminal. This may contribute to the sink speed distribution observed.

The analysis of image data provides the aircraft's closure speed with respect to the camera. The reported value of approach speed is the sum of closure speed and the component of wind parallel to the center line of the runway. The wind speed and direction information measured using an anemometer situated near the touchdown location was used to calculate the approach speed.

Landing parameters for 525 narrow-body transports and 7 commuter jet landings were calculated using the procedures described in references 8 and 10. Table 1 summarizes the primary landing parameters for the ten model types covered in this survey. The table provides the mean and standard deviation and the number of observations for selected landing parameters. More detailed summaries are provided in appendix A. Scatter plots of aircraft sink speed versus landing weight and approach speed versus landing weight are presented in figures 3 and 4. The values of landing parameters determined for individual landings in the survey are provided in appendix B. Landing parameters used in this report.

TABLE 1. SURVEY PARAMETER COMPARISON BY AIRCRAFT MODEL

		NAR	ROW-BO	ODY JET	TRANSP	ORTS	·		
Aircraft	Number of		Closure	Approach	Sink	Pitch	Roll	Yaw	Runway Off- Center
Model	Events		Speed	Speed	Speed	Angle	Angle	Angle	Distance
A-320	26	Mean	135.4	137.4	3.07	6.63	-1.3	-4.19	1.81
		Std. Dev.	9.47	9.02	2.22	1.13	2.75	4.91	5.65
B-727	106	Mean	137.3	139.4	2.33	5.31	-0.38	-3.38	3.37
		Std. Dev.	11.01	10.98	1.82	1.43	2.89	4.71	5.62
B-737-100	120	Mean	137.3	139.5	2.2	5.36	-0.77	-2.28	3.79
		Std. Dev.	10.34	10.12	1.54	1.8	2.82	4.28	4.02
B-737-300	8	Mean	141	142.9	2.82	5.91	-1.71	-4.44	0.25
		Std. Dev.	12.2	12.4	1.59	1.55	2.32	4.71	7.01
B-757	60	Mean	129.3	131.5	2.56	6.2	-0.8	-3.03	3.73
		Std. Dev.	8.16	7.48	1.82	1.12	2.52	4.71	6.66
DC-9	70	Mean	132.5	134.8	2.43	4.88	-1.19	-2.25	4.33
		Std. Dev.	9.89	9.42	1.5	1.19	2.27	4.91	4.42
F-28	3	Mean	121	123	2.54	5.00	-2.83	-0.93	2.0
		Std. Dev.	3.02	3.91	1.12	1.98	5.77	8.79	1.63
F-100	14	Mean	123.2	125.5	2.31	4.11	-0.97	-2.09	4.43
		Std. Dev.	15.09	15.1	1.55	0.8	4.06	5.12	5.32
MD-80	118	Mean	137.2	139.4	2.57	5.3	-0.45	-3.78	2.86
		Std. Dev.	10.33	10.14	1.57	1.4	3.99	5.22	4.39
		L	EGIONA	L JET TRA	ANSPOR	TS			
Canadair RJ	7	Mean	128	129.8	3.62	3.21	-1.17	-3.29	2.14
		Std. Dev.	15.7	15.43	2.16	2.27	2.37	5.77	3.27

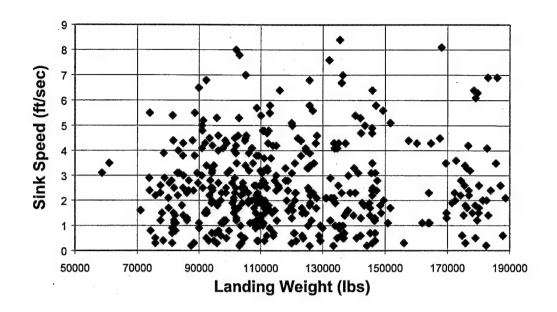


FIGURE 3. AVERAGE MAIN WHEEL SINK SPEED VERSUS LANDING WEIGHT, ALL JET TRANSPORTS

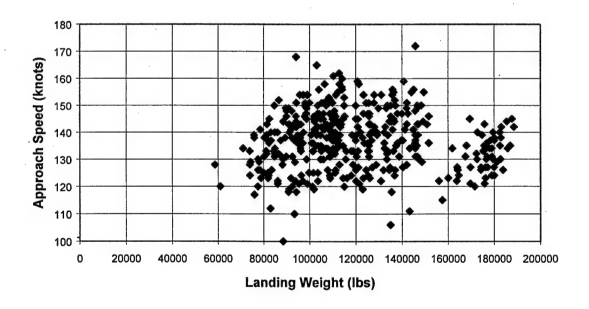


FIGURE 4. APPROACH SPEED VERSUS LANDING WEIGHT, ALL JET TRANSPORTS

3.2 COMPARISON OF WASHINGTON NATIONAL AIRPORT RESULTS WITH JOHN F. KENNEDY (JFK) INTERNATIONAL AIRPORT RESULTS.

A comparison of the results obtained from this survey and the previous results obtained at the John F. Kennedy International Airport (JFK) in New York is presented in table 2. The number of aircraft models available for direct comparison is somewhat limited since the survey at Washington National Airport did not include any wide-body jets, which were one of the primary areas of interest for the JFK International Airport survey. In addition, no A-320 landings were recorded at JFK. This left five narrow-body jet models for comparison, although the number of Boeing 737 aircraft recorded at JFK was extremely small.

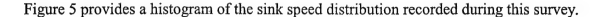
TABLE 2. COMPARISON OF LANDING SURVEY RESULTS

		Washington Airport		John F. Kennedy Airport Survey	
		Approach	Average	Approach	Average
Aircraft		Speed	Sink Speed	Speed	Sink Speed
Model		Summary	Summary	Summary	Summary
	Mean	139.4	2.33	139.7	2.25
Boeing	Standard Deviation	10.98	1.82	7.75	1.53
727	No. of landings	106	106	84	84
	Mean	131.5	2.56	130.5	2.01
Boeing	Standard Deviation	7.48	1.82	10.27	1.46
757	No. of landings	60	60	79	79
	Mean	134.8	2.43	138.2	2.22
DC-9	Standard Deviation	9.42	1.5	9.37	1.85
	No. of landings	70	70	42	42
	Mean	139.4	2.57	137.2	2.11
MD-80	Standard Deviation	10.14	1.57	11.09	1.56
	No. of landings	118	118	36	36

The sample size for any one model type is not sufficient to conduct any meaningful comparison or draw conclusions regarding the sink rate and approach velocity of each aircraft model. The apparent differences in mean values and standard deviation of table 2 may result from the difference in runway length (9000 ft at JFK and 7000 ft at Washington National) and approach patterns at the two airports.

An unexpected number of high sink speed landings were observed during this survey. While aircraft sink speeds of 10 ft/sec are frequently observed during carrier operations, it was anticipated that landings in excess of 4 ft/sec would be rather rare in commercial operations. The results of this survey have identified 103 landings (almost 20%) which had sink speeds of 4 ft/sec or more and 3 landings were between 8 and 9 ft/sec. In comparison, 90 landings with sink speeds in excess of 4 ft/sec were measured during the JFK International Airport survey (15%). The JFK survey measured six landings in excess of 8.0 ft/sec, four narrow- and two wide-body jets. The design limit descent velocity for commercial transports is 10 ft/sec [17], and

14 CFR 25, Aeronautics and Space, Airworthiness Standards: Transport Category Airplanes, considers this a once per lifetime event. The 14 CFR 25 does not specify a sink speed frequency distribution. The military specification MIL-A-8866 for similar aircraft assumes a 10-ft/sec landing occurs once every 2000 landings and a 9-ft/sec landing once every 1000 landings.



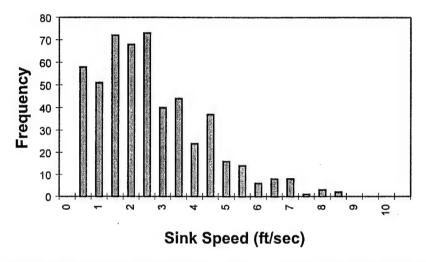


FIGURE 5. HISTOGRAM OF JET TRANSPORT AIRCRAFT SINK SPEED, WASHINGTON NATIONAL AIRPORT SURVEY

Since there is no equivalent commercial specification, the observed sink speed distributions from the Washington National Airport and JFK International Airport surveys were compared with the distributions from MIL-A-8866. Commercial manufacturers estimate the anticipated usage of the aircraft during the airplanes design phase. Figure 6 is a plot of the probability that an aircraft's sink speed would reach a particular value. The military specifications are identified as the MIL-A-8866 curve. Separate curves are included for narrow-body aircraft from the Washington National Airport and JFK International Airport surveys.

3.3 COMPARISON WITH PRIOR NASA RESULTS.

The early NASA photographic landing surveys [3-6] were conducted in the late 1950's and early 1960's to determine whether a significant difference existed between the sink rates of narrow-body jet airplanes and piston engine transports. These studies determined that the jet airplanes did have sink speeds greater than the piston transports, however since these values averaged well below 2 ft/sec, the continued use of a 10-ft/sec design value was considered to be appropriate.

The data collected in the JFK International Airport and Washington National Airport surveys show sink rates considerably greater than those from the prior NASA research. These new findings are of considerable concern to both the FAA and industry, so much so that a joint FAA and industry research team has been established to independently check system accuracy and to determine the exact cause of these differences.

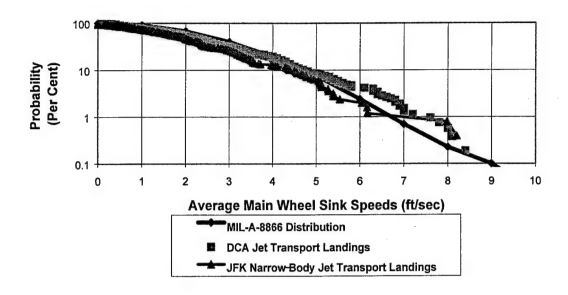


FIGURE 6. PROBABILITY DISTRIBUTION OF FAA LANDING SURVEY SINK SPEED COMPARISON

4. CONCLUDING REMARKS.

This research is part of a continuing effort to conduct a series of landing parameter surveys intended to assess current design and regulatory requirements for aircraft landing gear and support structure. Results of this survey are as follows.

- The video landing data acquisition system has been shown to be a practical, cost-effective technique for collecting large quantities of typical landing parameter data at a major commercial airport.
- The survey results have been consistent, the two surveys demonstrated comparable results for similar aircraft models.
- The sink speed distributions resulting from these FAA surveys are greater than those found in previous NASA work. The volume and intensity of current flight operations may contribute to this variation.
- Due to the dispersion of landing parameters, an analysis of weather effects on landing parameters should be undertaken during subsequent surveys.
- Additional survey data are needed to properly assess current regulatory requirements.

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APPENDIX A—STATISTICAL DATA FOR FAA LANDING PARAMETERS SURVEY DATA SUMMARY BY MODEL AT WASHINGTON NATIONAL AIRPORT

AIRCRAFT MODEL AIRBUS A-320

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.84	2.24	ft/sec	26
Starboard Wheel	3.19	2.3	ft/sec	26
Average of Main Wheels	3.07	2.22	ft/sec	26
Closure Speed (Measured to Camera)	135.4	9.47	knots	26
Approach Speed	137.4	9.02	knots	26
Wind Speed: Parallel Component	2.08	2.69	knots	26
Perpendicular Component	5.23	3.38	knots	26
Pitch Angle at Touchdown	6.63	1.13	degrees	26
Roll Angle at Touchdown	-1.3	2.75	degrees	26
Yaw Angle at Touchdown	-4.19	4.91	degrees	26
Calculated Glide Slope Angle	0.77	0.55	degrees	26
Distance From Touchdown to Runway Threshold	1099	218	feet	26
Off Center Distance at Touchdown	1.81	5.65	feet	26
Aircraft Reported Landing Weight	126669	7221	pounds	24

AIRCRAFT MODEL BOEING 727

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.2	2.03	ft/sec	106
Starboard Wheel	2.45	1.91	ft/sec	106
Average of Main Wheels	2.33	1.82	ft/sec	106
Closure Speed (Measured to Camera)	137.2	11.01	knots	106
Approach Speed	139.4	10.98	knots	106
Wind Speed: Parallel Component	2.18	2.58	knots	106
Perpendicular Component	5.43	3.27	knots	106
Pitch Angle at Touchdown	5.31	1.43	degrees	106
Roll Angle at Touchdown	-0.38	2.89	degrees	106
Yaw Angle at Touchdown	-3.38	4.71	degrees	106
Calculated Glide Slope Angle	0.58	0.47	degrees	106
Distance From Touchdown to Runway Threshold	1192	306	feet	106
Off Center Distance at Touchdown	3.37	5.62	feet	106
Aircraft Reported Landing Weight	140857	9096	pounds	71

AIRCRAFT MODEL BOEING 737-100/200

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.02	1.58	ft/sec	120
Starboard Wheel	2.23	1.71	ft/sec	120
Average of Main Wheels	2.2	1.54	ft/sec	120
Closure Speed (Measured to Camera)	137.3	10.34	knots	120
Approach Speed	139.5	10.12	knots	120
Wind Speed: Parallel Component	2.23	2.54	knots	120
Perpendicular Component	6.18	3.54	knots	120
Pitch Angle at Touchdown	5.36	1.8	degrees	120
Roll Angle at Touchdown	-0.77	2.82	degrees	120
Yaw Angle at Touchdown	-2.28	4.28	degrees	120
Calculated Glide Slope Angle	0.55	0.38	degrees	120
Distance From Touchdown to Runway Threshold	1104	198	feet	120
Off Center Distance at Touchdown	3.79	4.02	feet	120
Aircraft Reported Landing Weight	101696	8657	pounds	97

AIRCRAFT MODEL BOEING 737-300/400/500

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.65	1.75	ft/sec	8
Starboard Wheel	2.91	1.57	ft/sec	8
Average of Main Wheels	2.82	1.59	ft/sec	8
Closure Speed (Measured to Camera)	141	12.2	knots	8
Approach Speed	142.9	12.4	knots	8
Wind Speed: Parallel Component	1.99	2.96	knots	8
Perpendicular Component	4.25	3.65	knots	8
Pitch Angle at Touchdown	5.91	1.55	degrees	8
Roll Angle at Touchdown	-1.71	2.32	degrees	8
Yaw Angle at Touchdown	-4.44	4.71	degrees	8
Calculated Glide Slope Angle	0.71	0.45	degrees	8
Distance From Touchdown to Runway Threshold	1273	459	feet	8
Off Center Distance at Touchdown	0.25	7.01	feet	8
Aircraft Reported Landing Weight	107556	6808	pounds	5

AIRCRAFT MODEL BOEING 757

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.34	1.94	ft/sec	60
Starboard Wheel	2.74	1.99	ft/sec	60
Average of Main Wheels	2.56	1.82	ft/sec	60
Closure Speed (Measured to Camera)	129.3	8.16	knots	60
Approach Speed	131.5	7.48	knots	60
Wind Speed: Parallel Component	2.21	2.13	knots	60
Perpendicular Component	5.45	3.16	knots	60
Pitch Angle at Touchdown	6.2	1.12	degrees	60
Roll Angle at Touchdown	-0.8	2.52	degrees	60
Yaw Angle at Touchdown	-3.03	4.71	degrees	60
Calculated Glide Slope Angle	0.67	0.47	degrees	60 .
Distance From Touchdown to Runway Threshold	1144	296	feet	60
Off Center Distance at Touchdown	3.73	6.66	feet	60
Aircraft Reported Landing Weight	175306	7614	pounds	53

AIRCRAFT MODEL CANADAIR REGIONAL JET

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	3.24	2.12	ft/sec	7
Starboard Wheel	3.6	2.1	ft/sec	7
Average of Main Wheels	3.62	2.16	ft/sec	7
Closure Speed (Measured to Camera)	128	15.71	knots	7
Approach Speed	129.8	15.43	knots	7
Wind Speed: Parallel Component	1.87	2.08	knots	7
Perpendicular Component	6	1.41	knots	7
Pitch Angle at Touchdown	3.21	2.27	degrees	7
Roll Angle at Touchdown	-1.17	2.37	degrees	7
Yaw Angle at Touchdown	-3.29	5.77	degrees	7
Calculated Glide Slope Angle	0.95	0.49	degrees	7
Distance From Touchdown to Runway Threshold	987	231	feet	7
Off Center Distance at Touchdown	2.14	3.27	feet	7
Aircraft Reported Landing Weight			pounds	

AIRCRAFT MODEL McDONNELL DOUGLAS DC-9

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.45	1.74	ft/sec	70
Starboard Wheel	2.36	1.53	ft/sec	70 _
Average of Main Wheels	2.43	1.5	ft/sec	70
Closure Speed (Measured to Camera)	132.5	9.89	knots	70
Approach Speed	134.8	9.42	knots	70
Wind Speed: Parallel Component	2.35	2.27	knots	70
Perpendicular Component	6.47	3.31	knots	70
Pitch Angle at Touchdown	4.88	1.19	degrees	70
Roll Angle at Touchdown	-1.19	2.27	degrees	70
Yaw Angle at Touchdown	-2.25	4.91	degrees	70
Calculated Glide Slope Angle	0.62	0.37	degrees	70
Distance From Touchdown to Runway Threshold	1111	194	feet	70
Off Center Distance at Touchdown	4.33	4.42	feet	70
Aircraft Reported Landing Weight	90197	13713	pounds	59

AIRCRAFT MODEL FOKKER F-28

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.59	0.89	ft/sec	3
Starboard Wheel	1.89	1.33	ft/sec	3
Average of Main Wheels	2.54	1.12	ft/sec	3
Closure Speed (Measured to Camera)	121	3.02	knots	3
Approach Speed	123	3.91	knots	3
Wind Speed: Parallel Component	1.96	1.46	knots	3
Perpendicular Component	7.5	1	knots	3
Pitch Angle at Touchdown	5	1.98	degrees	3
Roll Angle at Touchdown	-0.9	3.43	degrees	3
Yaw Angle at Touchdown	-0.93	8.79	degrees	3
Calculated Glide Slope Angle	0.71	0.32	degrees	3
Distance From Touchdown to Runway Threshold	986	204	feet	3
Off Center Distance at Touchdown	2	1.63	feet	3
Aircraft Reported Landing Weight	59763	1167	pounds	2

AIRCRAFT MODEL FOKKER F-100

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.19	1.62	ft/sec	14
Starboard Wheel	2.42	1.59	ft/sec	14
Average of Main Wheels	2.31	1.55	ft/sec	14
Closure Speed (Measured to Camera)	123.2	15.09	knots	14
Approach Speed	125.5	15.1	knots	14
Wind Speed: Parallel Component	2.36	1.97	knots	14
Perpendicular Component	5.64	3.79	knots	14
Pitch Angle at Touchdown	4.11	0.8	degrees	14
Roll Angle at Touchdown	-2.01	2.3	degrees	14
Yaw Angle at Touchdown	-2.09	5.12	degrees	14
Calculated Glide Slope Angle	0.67	0.49	degrees	14
Distance From Touchdown to Runway Threshold	1060	242	feet	14
Off Center Distance at Touchdown	4.43	5.33	feet	14
Aircraft Reported Landing Weight	79496	4636	pounds	14

AIRCRAFT MODEL McDONNELL DOUGLAS MD-80

Parameter	Mean Value	Standard Deviation	Measurement Units	Number of Landings
Sinking Speed: Port Wheel	2.55	1.7	ft/sec	118
Starboard Wheel	2.58	1.62	ft/sec	118
Average of Main Wheels	2.57	1.57	ft/sec	118
Closure Speed (Measured to Camera)	137.2	10.33	knots	118
Approach Speed	139.4	10.14	knots	118
Wind Speed: Parallel Component	2.2	2.47	knots	118
Perpendicular Component	5.81	3.04	knots	118
Pitch Angle at Touchdown	- 5.3	1.4	degrees	118
Roll Angle at Touchdown	-1.08	2.36	degrees	118
Yaw Angle at Touchdown	-3.78	5.22	degrees	118
Calculated Glide Slope Angle	0.64	0.38	degrees	118
Distance From Touchdown to Runway Threshold	1147	231	feet	118
Off Center Distance at Touchdown	2.86	4.39	feet	118
Aircraft Reported Landing Weight	114094	10824	pounds	97

APPENDIX B—LISTING OF INDIVIDUAL AIRCRAFT LANDING PARAMETERS BY MODEL, FAA SURVEY AT WASHINGTON NATIONAL AIRPORT

Wind Perp. (knots) Wind Par. (knots) Yaw Angle TD (degree) -11.3 -12.7 -13.5 -1.0 1.0 -2.2 -1.2 -0.7 0.1 -9.2 (degree) Roll Angle TD (degree) Pitch Angle TD 6.7 5.1 (degree) Glide Slope Angle TD 0.7 Center Off ε Distance (ft) Ramp to TD Weight 0.7 Sinking Speed at Stbd. (fps) Closure Speed (knots) 137 Approach Airspeed (knots) 277 295 423 487 508 524 541 605 630 735 798

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		Wind	Porm	(knots)	9	œ	6	2	8	9	œ	_ 1	ا ۵		9	∞	7	S.	9	5	9	9	7	œ	တ	10	7	œ	7	10	œ	9	∞	œ	10	6	∞	10	<u>ස</u> ද	2
		Wind	Dar	(knots)	8	က	7	5	က	-	ო	4	4 (ο,		က	0	0	7	ო	က	7	2	9	က	7	_	က	7	4	~	ო	ဖ	2	2	9	4	က	9	٥
	;	Yaw	200	(degree)	-5.3	-1.9	2.6	-5.0	1.5	1.6	4.6-	3.0	5. 0.0	6.6	-3.2	-7.4	-6.4 4.0	-8.5	2.0	-10.4	-3.8	-0.5	4.9	2.0	-1.1	4.9	-3.7	-6.7	-2.2	0.3	9.0	1.2	0.5	-3.9	-6.1	-10.2	-13.3	9.0	4. 4	ا <u>.</u> ا
	;	Roll	961	(degree)	-1.2	-3.6	1.6	-2.5	0.3	9.9 9.9	-4.6	0.4	ŗ.;	1.5	-3.6	2.7	-0.2	0.7	4.1	1.5	-2.1	2.5	9.0	2.0	0.0	-1.8	0.2	4.0	6.0	0.3	-0.7	-0.4	-2.9	4.4-	-3.8	0.5	8.0	1.1	2.0	ъ. Г
	i	Pitch	200	(degree)	5.4	4.9	5.4	6.5	5.8	4.2	7.4	. .	4.5 0.6	8.2	5.9	5.1	6.1	3.9	3.8	4.5	3.5	4.8	4.8	3.9	8.9	8.2	4.9	7.2	6.3	5.4	5.1	5.8	3.1	3.2	6.4	3.9	7.2	5.0	5.2	4.0
	Glide	Slope	100	(degree)	0.1	1.1	0.7	0.0	0.3	1.0		9.0	0.5	0.2	0.4	0.3	0.3	0.0	0.8	0.4	0.4	0.3	0.5	9.0	4.0	2.1	0.1	1.2	0.3	0.1	9.0	0.4	<u>6.</u>	1.6	9.0	0.0	0.3	0.1	8.0	0.0
		Runway	Contor	(tt)	4	က	9	9	_	7	φ	-18	، م	∞ ι	ر ا	Ω.	_	2	7	0	-2	0	-	7	တ	18	က	4	က	2	က	ო	7	7	7	က	ဖု	15	ဖ	7
AS SOLVET WASHINGTON INCHOLE AIM ON	1	Ramp to	Dietanco	(ft)	1286	845	1149	1400	1213	693	1017	1968	1214	1246	1351	1300	1258	1429	951	1437	2377	1117	1355	2251	1222	1039	1351	296	1215	1114	1184	1206	825	882	954	1034	1474	1091	1115	1180
17			Moight	(lbs)	134583	133555	138109		135500		142173	140368	,	129204		142130		144122			145113		136000	145761	151601	132000		142000	150872		147165		151610	145835	145835		132363		147400	
100 4	,	eed at	П	Avg. (fps)	0.5	4.3	3.0	0.5	6.0	3.6	4.7	2.3).)	0.1	1.7	7.3	. .	0.5	3.3	1.5	1.4	1.2	2.3	2.4	1.7	9.7	4.0	5.3	1.1	0.4	2.4	1.5	5.1	6.4	2.2	0.2	1.2	0.5	2.8	6.1
		Sinking Speed Touchdown	Topical of	(fps)	0.1	4.3	3.3	0.1	1.4	3.6	3.5	2.1	9.0	0.6	2.3	2.4	1.4	0.5	2.5	2.8	4.1	9.1	4.0	2.2	9.0	6.8	0.4	5.4	7:	0.3	<u>~</u>	1 .8	5.8	6.4	7. 8.	0.4	1.9	0.0	3.8	4.1
	;	Sin	ı	For (fps)	6.0	4.4	2.6	4.0	4.0	3.7	5.9	2.5	6.0	1.3	1.2	0.0	1.2	0.2	4.1	0.2	1.5	1.6	0.7	2.5	2.9	8.4	4.0	5.3	1.0	9.0	2.3	1.2	4.3	6.2	2.6	0.0	0.5	د .	4.0	7.7
	-	Closura	Speed	(knots)	136	.130	134	134	115	127	140	123	132	140	147	148	153	155	147	131	138	128	152	133	143	125	147	146	137	136	142	. 133	130	132	134	146	136	127	124	134
	1	Power	Airengod	(knots)	144	132	136	136	118	128	143	127	136	140	146	151	153	155	148	133	141	130	156	139	146	126	149	149	143	140	143	136	136	137	139	153	140	129	130	139
			1 2000	No.	2	တ	34	42	49	65	74	8	001	113	117	126	138	147	158	162	164	176	181	188	190	192	218	225	234	235	253	270	274	281	292	325	343	346	359	361

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	ź	Wind	Perp.	(knots)	80	თ	ω	ි ග	80	7	7	ω.	4	2	∞	9	۵	4	2		0	0	ကု	?	4	ကု	_	7	7	ო	7	-	ო	-	7	4	-5	0 0	מ
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	Yaw	Angle	5	(degree)	1.2	-0.5	-14.8	2.6	2.1	-5.6	-7.1	-13.0	-2.2	4.1-	-1.7	0.1	7.1	-8.4	5.0	-2.0	-5.1	-8.0	-11.7	4.4	-1.3	1.7	-13.6	-0.7	-2.3	0.4	2.1	0.2	-5.8	-8.6	1.5	3.9	4.2	-7.2	-5.4
	Roll	Angle	5	(degree)	-7.3	0.0	-3.2	-2.0	1.3	6.	3.6	1.0	6.0	-1.1	1.7	6.0	-5.3	2.8	5.8	0.7	-6.8	0.2	-2.0	0.1	-3.7	-2.5	0.1	2.4	1 .3	-1.3	4.3	-5.3	1 .3	6.4	-3.0	1.2	-11.8	0.2	0.1
	Pitch	Angle	5	(degree)	4.9	5.1	3.5	4.3	9.9	4.5	5.0	7.2	5.1	6.5	0.9	6.1	8.2	7.0	4.3	5.5	2.1	6.2	7.8	5.9	8.1	4.5	7.9	5.4	0.9	2.7	5.5	5.3	5.4	5.7	7.2	7.2	8.0	5.5	4.2
Glido	Slope	Angle	5	(degree)	1.4	0.5	6.0	0.4	4.1	0.0	0.5	0.1	0.1	0.2	0.4	4.0	1.2	0.3	1.0	0.2	0.7	4.0	0.3	0.7	9.0	0.1	0.2	0.3	9.0	0.5	.5	8.1	0.8	[1.2	0.5	1.7	0.3	0.0
	Runway	Off	Center	(£)	4	0	်ကု	-7	ນ	တ	ک	φ١	_ :	ن ئ	က	7	ဗ	7	6	7	-	7	-7	4	Ψ-	7	5	2	17	7	7	7	œ	ဖ	7	19	_	ლ •	4
	Ramp to	5	Distance	(#t)	704	1168	1058	1222	917	1222	1359	1494	1186	1030	1139	1133	554	1398	662	1279	894	1313	1455	1216	1156	1108	1448	2644	965	1071	1040	292	1229	1005	1094	914	523	1337	1230
			Weight	(lbs)	149209	123282			140385	145860	149509			142080	145104	148648	145702	146467		129857		138000	146677	141271	138750		133879	139761	107521		124500		140000	145721	143399	143220	136344	. 00070	131083
	dat	n	Avg.	(fps)	5.6	1.7	3.6	1.6	5.4	0.3	2.0	0.0	0.5	9.0	1.7	1.5	4.7	1.2	4.0	6.0	2.7	1.6		3.1	2.3	.0.5	1.0	4.	3.5	2.1	4.1	7.2	3.3	4.9	2.0	4. 8.	7.0	1.2	7.1
	Sinkina Speed at	Touchdown	Stbd.	(fps)	4.9	1 .8	4.4	1.5	5.6	0.3	2.6	8.0	0.5	0.	1.5	1.1	6.8	1.8	5.1	0.7	2.0	1.8	2.0	2.0	0.5	0.1	1.3	2.2	4.4	1.5	4.5	5.6	3.7	5.0	5.7	2.3	7.2	8. 0	2. 0
	Sin		Port	(fps)	6.7	5.	2.8	4.1	5.8	0.3	1.5	0.3	0.1	0.3	2.1	1.3	3.8	9.0	3.2	1.0	3.3	1.5	9.0	4.2	3.6	1.1	9.0	0.5	3.6	2.1	2.7	8.8	2.1	8.4	5.9	4.1	8.7	0.7	0.1
		Closure	Speed	(knots)	138	119	140	122	132	167	148	139	129	124	130	123	133	131	136	144	134	144	149	140	130	124	141	137	142	139	93	132	147	151	136	116	137	152	122
	Power	Approach	Airspeed	(knots)	144	123	143	130	137	172	155	144	134	128	135	129	136	135	140	149	136	147	149	141	131	124	139	137	143	140	92	130	147	148	134	7	133	149	134
			Lndg.	No.	367	381	384	402	412	414	417	422	434	448	453	464	473	492	493	200	523	528	220	579	280	583	296	609	618	629	634	644	645	653	999	029	710	715	97/

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		Wind	Perp.	(MINOLS)	ם מ	100		10	9	7	2	ω	စ	4	ວ	ວ	4	2	2	4	S.	7	დ	9	80	2	80	9	2	4	4	4	4	က	ო	က	2	ლ 4
		Wind	Par.	(MINORS)	- ,	; ,	-	7	2	·		က	4	~-	7	0	7	ო	က	က	ო	0	-	7	ဖ	4	4	4	4	ო	-	-	7	-	7	_	_	Ċι Ċ
	Yaw	Angle	Cdongo	(acgree)	- c	ဝ ၁	0.0	-1.0	-4.7	-11.8	3.0	-8.3	-3.5	-1.6	-7.9	-12.4	-0.8	-7.5	9.0	9.4	-6.1	4.9	-10.3	-5.8	-5.6	4.1	-6.5	6.9-	-12.3	-4.7	4.6	4.4	-2.9	-0.5	-1.5	-1.7	0.5	ان دن در
	Roll	Angle	TD (dogged)	(degree)	10	. v.	7.4-	-2.7	-3.7	1.2	3.7	3.0	6.7	4.1	0.5	-1.0	7.	-2.6	3.3	0.0	-0.7	2.4	3.4	2.9	2.0	-1.5	9.0	-3.1	-4.0	9.0	4.0-	0.1	2.9	4.1	1.2	0.1	1.5	-4.9 -5.1
	Pitch	Angle	GT (doctor)	(achiec)	1 0	- 0	9.	6.3	3.5	5.5	4.3	4.9	5.9	4.5	5.4	6.4	5.6	5.3	3.1	5.8	2.9	4.7	5.5	3.7	5.9	4.4	4.0	5.5	4.2	3.6	5.9	7.2	4.3	5.0	5.8	0.9	3.3	3. 53 50 50 50
Glide	Slope	Angle	dr (dogges)	(acidea)	9 0) o	0.0	9.0	6.0	0.1	4.0	0.5	8.0	0.3	0.5	0.1	1.7	4.0	9.0	0.5	0.1	0.2	0.1	0.2	0.5	0.5	0.1	1.7	0.1	0.0	4.0	4.	0.5	4.0	0.3	6.0	0.5	4. 4
	Runway	o#	Center	411	V (5 4	n	0	က	ဖ	9	ιΩ	တ	7	7	-16	7	7	ω	IJ	7	တ	0	7	က	7	2	က	-	-	ო	2	ო	ကု	ιņ	6		- 9
	Ramp to	5	Distance	4206	1007	1321	COOL	988	932	1399	1107	1354	1241	1204	1381	1534	1069	1369	1130	1320	1318	1307	1385	1302	1319	1228	1366	902	1024	1373	1313	965	1182	1212	1184	1093	1058	816 824
			Weight	446746	140710	146/63		145954		146736	137000	144909	145522			136364	134541	148400		182567		135181	136447		145125	136397	135800	136000	133700			135000	133962		146657	145793	128810	146967
	Jat		Avg.	(rps)		ري 0 د	0.0	2.5	4.0	0.4	4.	1.9	3.1	1.2	2.1	9.0	4.1	1.8	2.5	2.0	0.2	6.0	0.5	0.7	0.7	1.0	9.0	6.7	4.1	0.1	1.5	4.3	1.9	1.5	1.2	3.5	9.0	
	Sinking Speed at	Touchdown	Stbd.	(ips)		ري د د	ن. ن	2.2	4.1	9.0	1 .	1.7	3.3	4.1	2.3	0.5	4.4	1.9	3.2	2.8	0.2	<u>-</u> .	0.3	1.0	1.2	0.3	0.8	7.7	4.4	0.1	4.1	4.9	2.3	1.2	1.8	3.4	1.2	6.9 5.6
	Sin		Port	(rps)			٠ ن	3.1	4.2	0.1	1.2	2.8	3.2	6.0	1.5	0.7	3.7	1.7	6.0	1.2	0.5	0.1	0.7	0.4	0.1	4.	0.3	3.7	3.8	0.1	1.6	3.6	0.8	1.1	9.0	3.7	0.5	5.8
		Closure	Speed	450	277	144	70	133	145	130	123	138	131	133	148	155	127	148	134	133	145	146	143	147	150	141	150	137	146	146	135	105	132	143	129	134	127	156 142
	Power	Approach	Airspeed	450	000	2 t	00	131	147	131	126	141	135	134	150	155	126	150	137	135	148	146	144	149	156	145	154	141	150	149	136	106	133	143	131	134	128	154
		_	Lndg.	745	1,10	748	00/	992	788	804	816	818	826	834	850	863	871	874	878	884	899	904	910	923	926	952	296	926	982	982	1005	1023	1026	1032	1036	1041	1053	1055
							_	_	_	_	_	_			_	_		_		_			_	_	_		_		_	_			_	_		_	_	

LANDING DATA MODEL BOEING 737-100/200 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

			_	_																																		_
Wind	Perp.	(knots)	9	9	6	80	7	7	ဖ	7	9	_	∞	6	80	∞	6	ß	∞	7	∞	2	∞	10	O	9	9	o O	13	12	7	7	11	თ	12	ω	72	10
Wind	Par.	(knots)	4	7	2	2	9	7	4	7	7	4	_	4	Ŋ	5	2	-	7	က	က	4	-	7	7	4	က	က	0	0	2	7	2	7	က	7	7	,
Yaw	<u>.</u>	(degree)	-2.4	6.0-	-11.4	4.7	-3.6	-4.5	0.4	-6.8	-2.4	-2.1	-5.0	-3.1	-6.3	4.8	-8.3	-1.0	-0.3	6.4-	8.6	4.8	-2.3	6.0-	-3.0	-7.3	4. 7-	-0.1	4.4	5.9	-2.2	-7.2	1.3	4.	5.6	0.7	-0.5	-4.8
Roll	70	(degree)	-1.2	2.4	2.3	1.7	6.0-	3.1	-2.8	-0.2	3.2	-3.2	-1.3	0.8	2.2	9.0	4.	1.2	1.5	0.0	4.5	-2.0	-1.0	-1.9	0.3	-5.9	1.2	4.0	-3.1	2.5	2.0	1.9	.3	3.7	4.5	-1.0	-3.5	-1.7
Pitch	56	(degree)	2.9	6.9	6.2	9.1	5.6	7.4	4.3	6.4	5.6	3.2	3.6	4.4	7.2	8.4	5.7	5.6	5.7	7.3	6.2	6.1	8.9	7.1	6.9	5.5	5.2	6.5	5.9	5.4	5.8	5.5	4.4	2.5	5.5	5.6	8.5	6.3
Glide Slope Angle	5	(degree)	0.4	0.2	0.3	0.7	0.2	9.0	0.0	0.1	0.0	0.7	0.	-0.1	0.3	0.4	0.1	9.0	0.7	0.1	0.8	0.5	0.0	1.3	4.0	0.7	0.1	6.0	1.2	0.5	0.5	0.3	0.2	0.0	1.0	4.0	1.7	1.2
Runway	Center	(ft)	3	7-	ψ	9	7	က	က	-	2	က	_	7	4	1 5	4	ß	4	0	က	တ	13	7	4	_	က	-	7	9	0	9	80	7	ო	9	က	4
Ramp to	Distance	(ft)	1272	1221	1477	1008	1298	1262	1202	1384	1248	855	808	1226	1302	1310	1433	1110	1213	1286	540	1040	1265	832	1205	986	1358	775	853	1061	1219	1411	1179	1340	687	1178	269	881
	Weight	(lps)	21990	103610	102115	96282		110790	109183		88410	110412	94358	95835	97981			86601	114500	114085	89401	106043		98993		112238	98910	105084	112544	100861		98105	103520		98537	113703	105155	91340
dat	Avg.	(fps)	1.5	9.0	1.3	2.7	0.8	2.8	4.0	0.4	0.3		4.2	0.3	7:	1.8	0.3	2.4	2.8	9.0	3.1	1.9	0.1	4.3	9.1	3.2	0.5	3.4	8.4	1.9	2.0	1.2	1.0	0.5	4.4	1.5	7.0	5.2
Sinking Speed at Touchdown	Stbd.	(fps)	1.6	1.2	1.2	3.4	0.4	3.3	0.5	0.3	0.3	2.8	0.4	0.5	4.	2.3	0.1	8.	3.4	0.0	4.0	1.5	0.2	3.7	7:	3.0	0.7	2.8	4.7	2.5	4.	1.2	1.5	0.3	4.3	6.	7.7	3.5
Sini	1	(fps)	1.5	0.1	4.1	1.5	1.0	1.7	9.0	9.0	0.3	3.5	8.4	0.1	0.7	1.2	9.0	3.0	2.1	7:	2.2	2.3	0.1	4.8	2.2	3.4	0.3	4.1	3.9	1.3	1.5	1.1	0.5	0.1	4.5	[:	6.2	4.6
Closure	Speed	(knots)	125	118	141	139	118	146	148	143	131	157	138	132	146	139	130	131	133	153	135	126	145	114	134	152	151	132	137	136	127	149	145	130	144	141	9	142
Power Approach	Airspeed	(knots)	129	125	146	143	123	148	152	146	130	161	138	137	150	143	132	132	135	156	138	130	146	121	136	155	154	135	137	136	133	151	150	133	147	143	142	143
	~	No.	-	13	28	59	8	32	44	45	20	25	53	26	84	88	9	125	128	143	151	155	160	163	169	177	183	196	203	204	213	216	221	231	232	233	236	237

LANDING DATA MODEL BOEING 737-100/200 AIRCRAFT (Continued) FAA SURVEY WASHINGTON NATIONAL AIRPORT

Wind		(knots)	3 15																							·												
	TD TD	(d					-																															
	TD TD	(q)		┼	-																																	
Glide Slope	Angle TD	(dearee)	-	+-	-																																	
p to Runway	C		t) (#t)	10	-	10		10																														
Ramp to	Weight Distance	_	(11)	-	-																							·										
peed at	A.16	Avg.		+																																		
Sinking Spee	š -	(fps)										·																										
	Speed	(knots) (fns)		1																																		
	Approach	_	(knots) (+																																	•	
	l nda		No.	No. 243	No. 243 259	243 259 288	243 259 288 290	No. 243 259 288 290 291	No. 243 259 288 290 291 291	No. 243 259 290 291 293 293	No. 243 259 288 290 291 294 302	No. 243 259 288 290 291 294 302	243 243 259 290 291 294 302 304	243 243 259 290 291 294 302 304 306	243 243 259 290 294 294 305 306 311	243 243 259 290 294 294 305 306 311 318	243 243 259 290 294 302 304 311 318 323	No. 243 259 290 294 302 306 309 311 318 323 348	No. 243 259 290 294 302 309 309 311 318 323 353 353 353 353 353 353 353	No. 243 259 290 294 302 304 311 318 323 353 356 356 356 356 356 356 356 356 35	No. 243 259 290 294 304 308 311 318 353 358 358 358 358 368 368 368 368 368 368	No. 243 259 290 294 306 309 311 318 353 368 368 368 399 399 399 399 396 396 396 396 396 396	76. 243 259 259 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 259 294 305 306 308 353 358 359 368 399 399 399	No. 243 259 290 290 290 300 300 300 300 300 300 300 300 300 3	No. 243 259 299 299 304 309 308 359 359 399 425 425	No. 243 259 259 290 291 293 304 305 306 309 309 309 309 309 309 309 309 309 447	No. 243 259 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 259 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 259 299 299 299 309 309 309 309 309 309 309 309 309 3	No. 243 259 259 290 291 293 302 306 309 307 308 309 309 309 309 309 309 309 309 309 309	No. 243 259 259 290 291 291 293 302 306 309 307 308 308 309 309 309 309 309 309 309 309 309 309	No. 243 259 259 290 291 291 291 292 302 303 304 306 309 307 308 308 308 309 309 309 309 309 309 309 309 309 309

LANDING DATA MODEL BOEING 737-100/200 AIRCRAFT (Continued) FAA SURVEY WASHINGTON NATIONAL AIRPORT.

Wind	Perp. (knots)	The second secon	-			7	 002						r r r r r r r r r r r r r r r r r r	q		⁻														⁻	⁷				² なのしなーーであるのでもなっているのでもられる
Wind	Par. (knots)		5	- ع	ი - ი	ი - ი ა	o 7 % 7 o	v - 6 5 0 5	υ <u></u> - 600 50 50 −	2-62-5	2-60022	υ-μοοόόο <i>ι</i>	υ-μοοόόοο <i>-</i>	n - 600 h 600 h	υ - 6 0 0 0 6 0 0 6 b b	v - 4 0 0 0 0 6 0 0 4 - 4 6 6	rv - 4 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	v - 60000006044	v - 60000006044-	v - 60000006044-0	v - 6000000604400	v - 60000006044000	v - 6000000000000000	v - 6000000000000000	v - 600000260440000-	v-6000600	v-60000026044-00002	v-60000026044-000022	v - 60000026044-000024	v-udoddodda44-00000440	v-udoudoudud44-0000000404	v-&4004400444-0000244048	v-&4004400444-0000204048-	v-&4004400444-0000204048	v-&y004400444-000094400
Yaw Angle	_		+	-																															
Roll Angle	_	-	+-	_																															
_	TD (degree)		4.7	4.7 8.7	4.7 8.7 7.4	4.7 8.7 7.4 5.3	7.4 7.7 7.5 3.7	7.4 7.7 7.5 3.7 3.2	7.87.7.86.7.66.87.7.88.7.88.7.88.7.88.7	4 8 7 7 8 8 7 7 8 8 8 9 8 9 8 9 9 9 9 9 9	4 8 7 8 8 8 4 4 4 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 8 7 7 8 8 8 4 4 8 6 7 7 4 8 7 5 8 8 8 8 8 8	4 8 7 6 8 8 4 4 4 9 6 4 7 7 5 8 5 4 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 8 7 8 8 8 4 4 4 8 9 4 8 7 7 4 8 7 5 8 8 8 8 4 8 9 9 5	4 & C C C C C A 4 4 6 0 4 6 0 C C C C C C C C C C C C C C C C C C	4 & C & & & & 4 4 6 0 4 6 6 8 F F 4 & F 6 7 7 8 8 8 4 8 9 0 1 - 0	4 & C C C C C C C C C C C C C C C C C C	4 & \(\text{R} \) \(4 & \(\text{R} \text{ \text{ \text{R}	4 & \(\text{R} \) \(4 & \(\cap \) \(\cap	4 & C C C C C A 4 4 6 0 4 6 6 6 8 8 6 4 6 6 7 6 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	4 & \(\cap \) \(\cap	4 & \(\text{R} \) \(4 & L L L L L L L L L L L L L L L L L L	4 & L L L L L L L L L L L L L L L L L L	4 & L L L L L L L L L L L L L L L L L L	4 & L L L L L L L L L L L L L L L L L L	4 & C C C C C A 4 4 6 0 4 6 0 C C C C C C C C C C C C C C C C C C	4 & C C C C C C C C C C C C C C C C C C	4 & C C C C C C C C C C C C C C C C C C	4 & C C C C C C C C C C C C C C C C C C	4 & C C C C C A 4 4 6 0 4 6 0 C C C C C C C C C C C C C C C C C C	4 & C C C C C A 4 4 6 0 4 6 0 C C C C C C A 4 6 C C A 4 6 C C C A 7 C A 4 6 C C A 4 7 C C A 7 C C A 6 C C C C C C C C C C C C C C C C	4 & C C C C C A 4 4 6 0 4 6 0 C C C C C C C C C C C C C C C C C C
4	ter TD (degree)		0.5	0.5 5.5	0.5 1.5 0.2	0.5 0.2 0.3 0.3	6.0 6.0 6.0 7.0 7.0 7.0 7.0 7.0	0 - 0 0 0 5 5 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0																								
_	ice Center		+	-																															
	ht Distance	_	╀	-																															
	Weight (lbs)		95954	95954 108770	95954 108770 94213	95954 108770 94213 102140	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597	95954 108770 94213 102140 101597 107618	95954 108770 94213 102140 101597 102225	95954 108770 94213 102140 101597 107618	95954 10877C 94213 10214C 101597 107618	95954 108770 94213 102140 101597 102225 107618	95954 10877C 94213 10214C 101597 10222E 107618	95954 10877C 94213 10214C 101597 107618 104287	95954 10877C 94213 10214C 101597 10222E 107618 104287 93442 96363	95954 108770 94213 102140 101597 102225 107618 104287 93442 96363 95747	95954 108770 94213 102140 101597 102225 107618 104287 93442 96363 95747	95954 10877C 94213 10214C 101597 10222E 107618 93442 96363 95747	95954 108770 94213 102140 101597 102225 102225 104287 93442 96363 95747 111420	95954 10877C 94213 10214C 101597 10222E 107618 93442 96363 95747 11142C	95954 10877C 94213 10214C 101597 10222E 107618 93442 96363 95747 11142C	95954 108770 94213 102140 101597 102226 104287 104287 96363 96363 963647 111420 103627 94832 111406	95954 108770 94213 102140 101597 102225 102225 103442 96363 95747 111420 113353 97260	95954 10877C 94213 10214C 101597 102225 104287 93442 96363 95747 11142C 113353 97260	95954 108770 94213 102140 101597 102225 104287 93442 96363 95747 111420 113353 97260	95954 108770 94213 102140 101597 102225 102225 104287 96363 95747 111420 113353 97260 84840 94109	95954 10877C 94213 10214C 101597 102225 102225 93442 96363 95747 11142C 103627 94832 111353 97260 84840 94109	95954 108770 94213 102140 101597 102225 102225 102225 103227 96363 95747 111420 103627 94832 1113433 97260 84840 94109 99210	95954 108770 94213 102140 101597 102225 102225 102225 96363 95747 111420 113363 97260 84840 94832 111363 97260 84840 94109 99210
ed at	Avg. (fps)		8:	1.8	1.8 5.7 0.7	1.8 5.7 1.2	5.7 0.7 1.2 7.1	5.7 5.7 7.7 3.5 3.5	8.7.7.2.7.2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	8.7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	8.7.0 8.7.2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	8. 7. 7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	8. 7. 7. 4. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	8. C.	8. 7. 7. 7. 4. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8.	8. 7. 7. 7. 4. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8. 7. 7. 8.	8. 7. 7. 2. 7. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	8. 7. 7. 2. 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	8. 7. 7. 4. 7. 6.	8. C.	8. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	8. 7. 7. 4. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	8. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	8.7.7.2.7.6.0.4.2.8.0.1.0.2.2.4.1.6.6.2.0.4.2.8.0.1.0.2.2.4.1.6.7.2.4.1.6.7.2.0.4.0.4.1.6.7.4.1.6.7.4.1.6.7.4.1.6.7.4.1.6.7.4.4.7.1.6.7.4.1.6.	8.7.7.4.7.6.7.4.4.6.6.4.6.6.4.6.6.6.6.6.6	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	## ## ## ## ## ## ## ## ## ## ## ## ##	8. C. C. S. C.	# # # # # # # # # # # # # # # # # # #	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##
Sinking Speed at Touchdown	Stbd. (fps)		6.0	0.9 5.1	0.9 5.1 0.2	0.9 5.1 1.1	0.5 1.1 1.0 1.0 1.0	0.0 0.0 0.1 0.1 0.0 0.4	0.0 0.1.1 0.1.1 0.1.4 0.1.0 0.1.0 0.1.0 0.1.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 0.1.1.0 0.0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0004	0.0004	0 0 0 0 4 - 6 0 1 - 6 0 - 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 4 - 6.00 - 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00 00 1 1 4 1 8 21 1 8 0 1 0 1 2 2 4 4 1 0 0 0 0 8 7 2 1 0 0 0 0 8 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0.0.1.4.4.8.0.1.0.1.9.4.4.0.0.0.8.2.1.9.9 0.1.0.1.0.0.0.8.4.4.0.0.8.7.1.0.8.1.0.0.0.8.2.1.9.9	00 00 0 1 1 4 1 8 9 1 1 8 0 1 0 1 0 1 2 1 4 1 0 0 0 0 8 1 1 0 1 0 0 0 0 8 1 1 1 1 1	0.0.0.1.4.6.9.1.6.0.1.9.4.1.0.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	00 00 0 1 1 4 1 8 9 1 1 8 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0000
	f Port (fps)		4.	6.3 6.3	6.0 8.6.0	8.6.0 8.6.0 8.6.0	6.00 ± 2 8.6.00 ± 4	6.0 6.3 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	8.6.00 4.4.00 6.00 4.4.00	6.00 1-2.2.0.4 8.6.0 4-4-6.6.6	6.00 - 2.00 4.00 8.60 9.4.4.0.0.4.0.0	2.001-9904999 8.6.0448660	6.00 + 4.00 + 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 00 - 7 9 0 4 9 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 00 - 7 9 9 4 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 0 0 - 7 7 0 4 7 7 8 0 0 0 7 8 8 9 4 4 7 8 7 8 8 8 7 1 8 8 8		2.00 - 2.00 4.00 2.00 0.00 0.00 0.00 0.00 0.00	2.00 - 2.00 4 2.00 8.00 9.00 9.00 8.00 9.00 9.00 9.00 9	2.00 - 1.0.0 4.0 2.0 8.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.00 - 1.0.0 4.0 2.0 8.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	2.00 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2.00 - 1.0.04 - 2.0.00 - 2.0.0	1.00.0 4.00.0 4.00.0 0.00.0 0.00 0.00 0.	1.00.0.4.0.0.4.0.0.0.0.0.0.0.0.0.0.0.0.0	1.001-999-999-999-999-999-999-999-999-999-	1.00.1.01.01.01.01.01.01.01.01.01.01.01.	2.001-999-999-999-999-999-999-999-999-999-	2.00 - 2.20 - 4.2.2.0.0 0 2.8.1.0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2.00 - 2.20 4 2.20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.00 - 2.20 - 4.2.2.0.0 0 2.2.2.2.0.0 0 2.2.2.2.2.2.2.2	2.001-2204-2200020:1-00000000000000000000000000000	2.001-2204-2200020:1-00000:00000000000000000000000
	d Speed (knots)		133	133	133 125 121	133 125 147	133 125 147 133	133 125 147 133	133 125 147 133 133	133 125 121 147 133 137 137	25 121 124 144 151 151	133 147 147 151 151 150 150	25 27 27 27 27 27 27 27 27 27 27 27 27 27	25 25 25 25 25 25 25 25 25 25 25 25 25 2	133 125 127 127 128 128 138 138 138 138	133 125 127 127 128 128 128 128 128 128	133 125 127 127 128 128 128 128 128 128 128 128	25 121 121 124 133 144 152 153 154 154 155 154 155 155 156 157	133 125 127 127 128 138 143 152 153 154 157	25 121 121 124 128 128 128 138 138 138 138	25 121 121 124 128 128 128 138 143 143 143 143 143 143 143 143	25 21 22 22 24 25 25 26 26 27 28 26 27 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	25 21 22 22 24 24 25 25 26 26 27 28 26 27 28 27 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	25 21 22 22 24 24 25 25 26 26 27 28 26 27 28 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	25 27 27 27 27 27 27 27 27 27 27 27 27 27	£ 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£5214 £54 £55 £4 £55 £55 £55 £55 £55 £55 £55	£ 5 7 7 4 5 5 7 7 8 7 5 7 5 7 5 8 7 5 7 5 8 7 5 7 5	65	£ 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	£ 2 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£ 2 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	££ 22 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£ 5 7 7 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	£ 5 7 7 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
Power Approach	Airspeed (knots)		138	138 124	138 124 118	138 124 148	138 124 144 133	138 124 144 133 145	138 144 145 133 138	38 42 44 45 45 45 45 45 45 45 45 45 45 45 45	22 44 44 44 44 44 44 44 44 44 44 44 44 4	85 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 44 45 45 45 45 45 45 45 45 45 45 45 45	86 42 44 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	86 42 44 45 45 45 45 45 45 45 45 45 45 45 45	861 421 441 441 441 441 441 441 441 441 44	861 44 44 44 44 44 44 44 44 44 44 44 44 44	861 421 441 441 441 441 441 441 441 441 44	861 421 441 441 441 441 441 441 441 441 44	86 42 44 45 45 45 45 45 45 45 45 45 45 45 45	86 42 42 44 45 45 45 45 45 45 45 45 45 45 45 45	86 42 42 45 45 45 45 45 45 45 45 45 45 45 45 45	85445455555555555555555555555555555555	86 46 47 47 47 47 47 47 47 47 47 47 47 47 47	86 4 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	85 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Lndg. No.		527	527 545	527 545 571	527 545 571 576	527 545 571 576 599	527 545 571 576 599 603	527 545 571 576 599 603 625	527 545 571 576 599 603 625	527 545 571 576 599 603 641	527 545 571 576 599 603 641 647	527 545 571 599 641 641 647	527 545 571 571 603 625 641 646 667	527 545 571 571 603 625 641 646 660 667	527 545 571 571 603 625 646 647 660 667 667	527 545 571 576 599 603 625 646 647 667 667 667	527 545 571 576 599 603 625 646 647 667 667 673 705	527 545 571 576 599 603 625 646 647 667 667 673 705	527 545 571 576 599 603 625 646 647 667 667 673 705	527 545 571 576 599 603 625 647 647 667 667 705 708	527 545 571 576 599 603 625 647 647 667 667 705 705 724	527 545 571 576 599 603 625 647 647 667 667 705 708 724 725	527 545 571 576 599 603 625 647 647 667 667 705 708 724 725 742	527 545 571 576 599 603 625 647 647 667 667 705 705 725 746 747	527 576 576 577 576 589 603 667 667 667 667 772 772 772 772 773 773 775 775 775 775 775	527 545 576 576 599 603 625 647 647 667 667 705 705 725 746 747 746 747 748 748 748	527 539 603 603 625 641 647 667 667 725 725 742 742 742 742 742 745 745 746 747	527 539 603 603 625 641 647 667 673 687 705 725 747 746 747 748 748 748 748 748 748 748 748 748	527 545 663 664 664 664 667 667 667 667 725 725 746 746 747 746 746 746 746 746 746 803 803	527 545 663 664 664 664 667 667 667 667 725 725 746 746 746 747 746 746 746 746 747 748 803 803 820 821	527 545 545 663 664 664 664 667 667 667 667 728 725 746 746 747 746 746 746 746 803 803 820 821	527 545 663 664 664 664 667 667 667 667 673 725 725 746 747 746 746 746 746 746 746 747 748 803 803 820 821 820 820	527 545 545 641 664 664 667 667 667 667 667 728 724 725 725 725 728 803 803 803 820 820 820 820 820 820 820	527 545 545 641 664 664 667 667 667 667 667 728 724 725 725 725 725 726 803 803 803 820 820 820 820 820 820 820 820 820 820

LANDING DATA MODEL BOEING 737-100/200 AIRCRAFT (Continued)
FAA SURVEY WASHINGTON NATIONAL AIRPORT

								Glide					
		Sin	Sinking Speed	fat		Ramp to	Runway	Slope		Roll	Yaw		
Approach	Closure	7	Touchdown			5	Off	Angle	Angle	Angle	Angle	Wind	Wind
irspeed	Speed	Port	Stbd.	Avg.	Weight	Distance	Center	5		7	72	Par.	Perp.
	(knots)	(fps)	(fps)	(fps)	(sql)	(tt)	(ft)	(degree))	(degree)	(degree)	(knots)	(knots)
	138	2.7	3.7	3.4	92405	869	9	8.0	5.5	-3.8	1.0	0	7
	147	2.3	3.4	3.2	94280	296	7	0.7		-4.2	-9.3	5	œ
	142	1.6	6.0	1.2	115224	1245	9	0.3		-0.2	-5.9	4	7
	138	2.5	1.7	2.5	103700	1181	9	9.0		-0.8	-0.5	4	2
	114	2.8	3.1	3.0	90860	1164	-	6.0		0.0	-1.7	4	9
_	143	2.9	1:1	2.0	106175	1271	-	0.5		1.0	9.0-	4	9
	141	4.6	4.5	4.6	102699	801	4	1.1		-4.7	-0.4	7	2
	121	0.4	0.3	0.7	95336	1372	0	0.2		0.3	4.3	0	4
	147	2.4	3.0	2.7	89968	970	_	9.0		-3.3	-6.1	7	က
	146	9.0	2.7	1.6	101884	1058	-	0.4		-5.5	-10.7	-5	4
	141	0.4	0.5	4.0	108961	1280	-	0.1		0.0	-2.2	7	က
	141	2.4	1.5	2.0		1465	0	0.5		-1.1	-11.6	۲-	9

LANDING DATA MODEL BOEING 737-300/400/500 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

Γ		Q		(s)								
				_		9	စ္ ဝ	907	ω C C ω	00788	007889	9098909
		Wind	Par.	(knots)		∞	∞ ←	∞ ← %	∞ ← 7 co	∞ + 7 w w	დ ← Ç ო ო ო	∞ ← 7 ∞ n ∞ 7
	Yaw	Angle	5	(degree)		1.9	9.0	1.9 -9.0 -1.2	1.9 -9.0 -1.2 -11.5	1.9 -9.0 -1.2 -11.5	1.9 -9.0 -1.2 -7.1 -6.9	2.0 2.1.2 2.1.7 3.5 3.8 3.8
	Roll	Angle	5	(degree)	0	Σ.Ö	o + 8 4.	5.4 6.6	.0.4 9.4 9.4	2.0 4.1.4 9.6.6 9.6.6	2.4.4.6.6.6.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0	2 0. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
)								6. 4. 7. 8. 7. 6. 6. 8. 9. 8. 4. 6.
-7:10	Slope	Angle	5	(degree)	9.0		0.3	0.3	0.3 0.6 0.7	0.3 0.6 0.7	0.3 0.5 0.9 0.9	0.3 0.0 0.2 0.2 0.0
	Runway	Off	Center	(ft)	-12		œ	8 ⁻ -	8 - 70 8	8 7- 8 8	0.00 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	80-40 e
	Ramo to	5	Distance	(ft)	1896		1435	1435 1998	1435 1998 1047	1435 1998 1047 859	1435 1998 1047 859 1359	1435 1998 1047 859 1359 954
			Weight	(sql)			98726	98726	98726	98726 114988 111150	98726 114988 111150 112908	98726 114988 111150 112908 100009
	ed at		Avg.	(fps)	2.2		1.2	1.2 2.2	1.2 2.2 3	1.2 2.2 3.7	3.7 3.7 0.9	2.2 3.7 3.7 3.2
	Sinking Spee		Stbd.	(fps)	1.9	•	D.O.	2.1	2.1 4.1	0.9 2.1 3.7	0.9 2.1 3.7 1.2	2.1 3.7 3.3 3.3
	Sin	7	Port	(fps)	2.5	, ,	4.	1.4 4.4	4 7 7 4 4 8	2.4 1.8 3	1.4 1.8 3 0.2	3.3 3.3 3.3
		Closure	Speed	(knots)	129	(,,	148	132	132 150	148 132 150 136	132 132 136 160	149 132 150 160
	Power	Approach	Airspeed	(knots)	137	07.7	243	130	130 153	130 153 140	153 153 162 162	130 153 162 151
			Lndg.	No.	405	530		969	696	696 763 925	696 763 925 992	696 763 925 992 1020

LANDING DATA MODEL BOEING 757 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

	_	_		_																																		
	Wind	Perp.	(knots)	2	6	9	2	4	9	2	7	11	10		ω	=	ω	7	6	æ	ω	∞	10	ω	10	ဖ	ဖ	5	_	ည	ო	ო	0	0	7	-	~ (0
	Wind	Par.	(knots)	4	ო	-	က	7	2	4	-	4	2		ო	4	-	-	2	5	4	S.	ر ک	က	4	9	2	5	က	4	2	4	က	7	_	7	τ.	1
меД	Angle	Q.	(degree)	2.5	-4.3	5.5	3.8	-13.4	-3.3	0.8	-2.8	-6.1	2.1	-1.1	6.0-	-2.1	4.2	6.9	-7.8	-7.9	-5.4	-8.5	-7.9	-12.2	-5.3	-8.6	3.7	-2.0	3.4	7.4	-8.5	-3.1	-0.3	0.2	2.1	-5.4	-8 -9 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	-6.3
Roll	Angle	7	(degree)	1.5	9.0	0.2	0.5	4.4	1.4	1.9	6.0-	-4.6	-4.7	3.4	4.	1.8 8.	-5.5	-4.5	-5.0	-4.2	-3.7	-1.5	-2.9	4.1	8.0	2.1	4.1	4 .0-	2.0	-1.0	0.7	1.4	-4.8	0.3	-0.3	-0.5	0.4	6.0
Pitch	Angle	7	(degree)	6.9	7.0	6.3	4.2	7.1	7.8	4.6	6.7	7.2	6.7	7.4	6.2	5.9	6.1	5.9	7.2	6.7	7.1	7.1	5.8	7.4	7.3	4.7	8.2	2.7	9.7	7.7	5.6	2.5	6.5	2.0	7.3	6.9	5.7	4.3
Glide Slope	Angle	5	(degree)	0.8	0.4	0.8	9.0	1.6	0.1	4.0	0.3	9.0	2.1	0.5	6.0	0.4	1.7	6.0	1.2	0.7	1.2	9.0	6.0	8.0	0.3	0.1	0.7	9.0	0.5	1.2	-0.1	0.7	1.3	0.4	0.5	0.3	0.5	0.4
Runwav	JJO	Center	(ft)	-	7	2	o	4	-	Ŋ	ń	7	7	16	-21	œ	10	က	11	7	9	_	4	7	-	7	9	-16	9	9	-5	-5	2	7	စ	က	0 1	5
Ramp to	σz	Distance	(ft)	1063	1377	863	666	1062	1276	1175	1232	945	587	1115	1996	1132	511	961	931	928	938	1402	965	1056	1268	1328	1034	2018	1039	887	1417	1206	692	1066	1075	1316	1344	1298
		Weight	(sqI)	174331	180065	177284	164000	178500	156000	175196	169668	174258	168000	181340	176200	180000	182959	175652	164624	175462	167518	171490	172740	185500	164204	187750	183893	176865	176893	160100	179000		157461	169653	175793	179540	188600	178032
d at	n	Avg.	(fps)	2.8	1.7	3.2	2.3	6.4	0.3	4.7	1.3	2.2	8.1	2.0	3.3	1.5	6.9	3.4	4.3	2.6	4.5	1.9	3.6	3.5	- -	9.0	2.4	2.4	2.2	4:3	0.5	2.5	4.4	1.5	1.8	1.2	2.1	1.5
Sinking Speed a	Touchdown	Stbd.	(fps)	3.4	2.0	3.1	1.1	6.2	0.4	1.5	0.7	2.2	9.8	2.7	3.0	4. 8.	9.2	3.2	4.2	2.2	4.1	2.9	4.4	4.1	1.3	1.1	3.4	2.6	3.7	4.6	0.7	2.7	5.5	2.0	1.6	1.1	1.6	1.6
Sin		Port	(fps)	2.2	4.1	3.2	3.4	9.9	4.1	0.8	9.	1.3	7.7	6.0	3.7	9.0	6.2	3.6	4.6	3.1	4.8	1.3	2.7	3.0	9.0	0.1	1.6	2.2	9.0	4.1	0.2	1.5	3.6	0.7	2.0	1.4	2.5	1.4
	Closure	Speed	(knots)	123	134	127	123	135	121	128	126	122	133	129	120	123	137	134	119	128	128	116	135	141	123	139	121	131	127	119	129	119	112	119	120	132	143	133
Power	Approach	Airspeed	(knots)	127	138	127	127	137	122	133	127	126	135	129	123	127	138	135	124	133	. 131	120	140	144	126	145	126	136	131	123	134	123	115	121	121	130	142	134
		Lndg.	No.	18	38	61	2	9/	96	167	174	194	206	207	219	227	246	247	275	298	312	320	330	341	391	403	432	459	470	474	486	490	202	513	537	220	558	572

LANDING DATA MODEL BOEING 757 AIRCRAFT (Continued) FAA SURVEY WASHINGTON NATIONAL AIRPORT

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		Wind	Perp.	(knots)	0	0	2	7	Ö	_	2	7	7	ω	o	2	သ	S.	4	9	7	ო	ო	9	7	7	9	က	3
		Wind	Par.	(knots)	١-	7		-5	٢	4	0	7	-	7	0	7	က	~	-	က	2	က	5	4	7	7	2	0	2
	Yaw	Angle	D	(degree)	-13.2	2.6	9.0-	-3.4	-1.6	-3.7	-4.2	-6.6	0.3	0.0	-9.2	9.0	-3.6	2.2	2.1	0.7	-7.9	-3.3	-7.6	-5.7	-8.6	-5.6	0.0	-0.2	-2.5
	Roll	Angle	G T	(degree)	0.7	0.0	-7.1	1.8	- 0.1	-0.2	7:	0.4	-2.4	-1.5	-4.2	-1.0	0.7	-1.0	1.3	-0.2	1.2	-0.8	-5.1	0.8	2.1	1.0	1.8	<u>-</u>	-5.8
	Pitch	Angle	D	(degree)	6.1	4.0	7.7	4.9	4.8	5.0	5.4	6.5	5.2	6.7	5.4	6.4	7.0	6.4	5.5	5.3	5.6	6.7	6.9	5.5	6.5	5.5	8.5	6.7	5.6
Glide	Slope	Angle	70	(degree)	0.0	0.7	8.	1.1	0.5	9.0	0.3	0.2	1.5	1.6	0.8	0.5	0.3	0.7	1.1	0.1	0.7	0.3	0.7	0.3	0.3	0.1	0.1	0.4	0.5
	Runway	#0	Center	(ft)	7	ဝှ	-12	13	-	4	4	7	4	0	2	15	2	-5	9	2	4	4	0	æ	2	10	7	-5	3
	Ramp to	5	Distance	(ft)	1401	2191	754	1155	1197	1236	1248	1334	908	774	893	1131	1278	1138	1044	1213	1229	1263	902	1346	1354	1256	1085	1100	798
			Weight	(lbs)	182490		185923	182726	178969	172291		174727	179626	179069	169445	176317		180100	176650		187000	163817		161888	183143	175800		180108	172560
	eed at	7	Avg.	(fps)	0.2	2.7	6.9	4.1	1.8	2.3	1.2	9.0	6.3	6.1	3.5	1.7	1.0	5.6	4.2	0.4	5.6	1.1	2.7	1.1	4.	0.3	4.0	1.7	2.0
	Sinking Spee	Touchdown	Stbd.	(fps)	0.2	2.0	7.6	4.5	2.1	2.5	1.3	0.3	5.0	7.7	4.2	1.9	6.0	3.2	5.0	0.3	3.2	9.0	2.8	7.	1.6	0.2	0.5	2.5	2.0
	Sin		Port	(fps)	0.1	3.4	7.8	4.0	2.1	2.1	1.1	9.0	8.0	4.5	2.7	1.5	1.1	2.2	2.3	0.4	0.8	1.8	2.6	1.2	1.2	0.2	0.2	1.0	2.0
		Closure	Speed	(knots)	141	137	132	132	125	136	152	140	139	133	145	125	122	123	129	122	133	120	126	131	140	141	127	137	128
	Power	Approach	Airspeed	(knots)	140	139	134	130	124	132	152	139	140	131	145	127	124	124	130	125	135	122	131	134	142	143	132	137	130
			Lndg.	No.	577	627	650	654	658	672	629	727	736	756	787	831	842	853	998	877	930	926	957	696	066	991	666	1034	1056

LANDING DATA MODEL CANADAIR REGIONAL JET FAA SURVEY WASHINGTON NATIONAL AIRPORT

									Glide					
	Power		Sin	inking Speed	Jat		Ramp to	Runway	Slope	Pitch	Roll	Yaw		
	Approach	Closure	7	Souchdown	7		75	J#O	Angle	Angle	Angle	Angle	Wind	Wind
Lndg.	Airspeed	Speed	Port	Stbd.	Avg.	Weight	Distance	Center	5	5	5	57	Par.	Perp.
No.	(knots)	(knots)	(fps)	(fps)	(tps)	(lbs)	(ft)	(ft)	(degree)	(degree)	(degree)	(degree)	(knots)	(knots)
172	149	149	6.7	8.1	8.0		296	0	1.8	5.0	-3.3	-12.4	0	9
347	147	142	3.7	3.3	3.5		902	5	0.8	0.9	-4.6	-0.7	5	6
437	105	102	2.8	4.0	3.4		731	4	1.1	4.4	-0.3	0.5	4	2
879	135	132	9.0	4.1	1.0		1440	-	0.3	4.6	0.2	-7.7	က	2
888	112	110	2.3	1.5	1.9		1066	2	9.0	-0.3	2.3	-0.7	7	9
1030	137	135	2.1	2.9	2.5		1094	9	9.0	0.2	0.8	5.8	-	5
1067	123	125	3.2	3.9	5.0		903	2	1.4	2.6	-3.3	-7.8	-2	9

LANDING DATA MODEL DOUGLAS DC-9 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

-	_				_	_	_											_			_		
			Wind	Perp.	(knots)	8	9	5	2	6	7	ω	10	2	9	6	∞.	7	7	12	7	7	7
			Wind	Par.	(knots)	2	7	4	က	က	4	က	7	က	2	က	2	ည	0	7	7	ო	0
		Yaw	Angle	5	(degree)	2.5	0.7	5.0	4.3	-0.2	-1.6	-7.0	2.7	1.4	8.0	3.6	2.3	0.5	-6.5	-0.8	1.2	-5.9	-0.1
		Roll	Angle	5	(degree)	-2.1	-6.1	-1.2	-0.4	0.3	1.6	2.1	3.7	-0.2	-2.2	-2.0	2.8	6.0	-0.5	-0.7	0.0	8.0	-3.6
		Pitch	Angle	5	(degree)	5.0	5.0	3.6	5.9	0.9	6.9	3.4	3.0	5.1	5.5	3.9	5.0	4.4	4.7	6.9	1.6	4.5	4.4
	Glide	Slope	Angle	70	(degree)	8.0	1.5	0.4	0.3	9.0	0.7	-0.1	0.5	0.7	1.	1.3	0.5	0.5	0.0	0.3	0.2	0.2	8.0
		Runway	#O	Center	(ft)	20	2	4	7	7	8	4	7	80	4	7	9	5	2	12	0	4	8
		Ramp to	5	Distance	(tt)	1006	719	952	1328	1090	1100	1324	1115	1047	878	771	1097	1161	1409	1137	1249	1242	982
				Weight	(sqI)	84910	74000	92570	00006	94380	81924	81281	97100	75885	90958	81390	112544	101300	87471	86100	74300	81281	
		eed at	,	Avg.	(fps)	3.0	5.5	1.5	1.	2.4	2.5	0.3	2.0	2.2	5.0	5.4	1.8	1.5	0.2	1.2	8.0	0.7	2.9
		Sinking Speed	Touchdown	Stbd.	(fps)	2.8	5.3	4.0	1.2	2.5	2.0	0.0	1.9	2.2	4.1	4.7	3.0	1.8 8.	0.3	0.4	6.0	0.5	2.0
		Sin	1	Port	(fps)	3.3	5.7	1.7	1.1	2.4	3.0	0.5	2.6	2.3	5.9	6.8	1.1	1.2	0.1	2.0	0.7	6.0	4.4
			Closure	Speed	(knots)	132	122	127	145	139	119	129	123	114	147	140	133	116	137	120	127	136	132
		Power	Approach	Airspeed	(knots)	134	124	131	148	143	123	132	122	117	149	143	135	120	137	122	129	139	132
				-ndg.	No.	51	99	69	80	83	92	102	115	142	149	197	202	212	215	226	240	245	254

LANDING DATA MODEL DOUGLAS DC-9 AIRCRAFT (Continued) FAA SURVEY WASHINGTON NATIONAL AIRPORT

	Wind	Pero.	(knots)	6	11	9	14	1	7	13	12	ග	ω	တ	7	7	2	7	ø	Ø	O	9	9	2	0	0	ဇ-	2	0	0	2	က	0	7	7	6	7	ထပ
	Wind	Par.	(knots)	3	7	4	2	2	4	5	က	4	က	ည	2	4	-	7	9	4	2	2	9	-	_	-	7	0	2	0	0	4	4	7	-5	0	7	2
	Yaw	20E	(degree)	0.2	-8.5	2.5	-3.6	-2.6	9. 9.	-2.2	-11.5	-10.7	0.0	-7.7	0.7	4.6	-1.8	-2.1	-0.7	0.0	-0.4	1.9	0.3	-6.4	-8.7	-10.6	-0.5	5.7	-5.5	2.8	2.8	-0.2	-9.3	-5.3	-2.5	8.0	-11.9	1.3
	Roll	70	(degree)	-1.7	-4.7	-1.5	2.0	-3.2	-1.0	-2.0	-1.3	-5.8	3.5	-0.8	0.3	-4.2	-0.3	1.6	9.0-	0.1	-1.6	-0.1	-2.0	1.2	-1.6	1.0	0.5	-3.3	-1.5	-1.1	4.4	2.5	-1.0	0.3	-2.1	-0.3	-0.4	-1.9 7.4-
	Pitch	TD	(degree)	6.5	3.9	3.4	4.6	4.1	3.2	5.1	5.6	4.0	7.4	5.8	4.4	5.1	5.2	4.9	5.8	4.2	3.7	4.4	4.9	6.4	7.1	4.7	6.2	0.9	4.4	5.6	0.9	5.3	3.0	5.0	3.5	2.0	7.0	4. 4. 6. 6.
AINFORT	Glide Slope	10	(degree)	1.3	1.0	0.3	0.4	1.2	0.4	1.0	0.2	6.0	0.4	0.2	0.7	0.7	0.2	0.1	0.8	0.7	0.2	9.4	0.4	0.5	0.1	4.0	9.0	0.5	4.0	9.0	1.1	6.0	0.2	0.1	0.5	0.4	9.0	0.5
FAA SORVET WASHING! ON NATIONAL AIRFOR	Runway	Center	(ft)	3	5	ဖ	4	က	0	ω	4	4	4	ო	7	4	ထု	က	7	ო	7	7	12	4	7	4	9	7-	ω	4	6	10	9	7	0	10	ကု	4 κ
ING ON I	Ramp to	Distance	(ft)	653	954	1169	1248	839	1317	883	1429	1017	1072	1394	1156	924	1193	1156	1225	1090	1174	1119	1056	1285	1326	1485	1143	983	1235	1051	924	1104	1416	1310	1248	1220	829	1143
/ET WASP		Weight	(sql)	88288	78525	81933	94097	87895	71000		00006	84720	91912	81238	77498	80340	136800		132384	115000	82330	84875	77498	94200	93190		88188					108600		111234	84423	82175	86634	109934 84815
LAA SUR	dat		(fps)	5.5	3.9	7:	1.9	4.4	1.6	4.4	6.0	3.8	1.5	6.0	2.6	2.7	0.7	0.4	2.9	2.4	8.0	4.1	1.2	2.0	4.0	5.	2.4	2.0	9.1	2.6	3.8	3.8	.0.7	0.4	.	4.	2.8	0.7 0.6
	Sinking Speed at	Stha	(fps)	5.5	4.1	6.0	2.2	4.3	1.6	4.7	0.7	3.5	1.7	0.	2.8	2.3	1.2	4.0	2.3	3.0	0.1	6.	0.3	3.2	0.2	1.5	2.1	1.8	2.0	2.5	2.5	4.6	6.0	9.0	2.2	1.2	3.7	1.4 5.5
	Sin	Port	(fps)	4.7	3.7	1.	1.6	4.6	1.5	4.2	1.0	4.0	0.3	6.0	2.4	2.9	0.2	0.3	3.5	1.7	0.3	4.1	2.0	0.8	0.7	4.1	3.1	2.3	1.2	2.6	5.2	2.6	0.5	0.3	0.5	1.5	1.9	2.3
	Closura	Speed	(knots)	140	134	120	144	126	130	147	143	146	120	128	121	134	123	119	130	116	134	127	125	143	142	126	126	127	141	146	123	145	149	147	135	124	153	132 129
	Power	Airspeed	(knots)	144	141	124	146	131	134	152	146	150	123	133	126	138	124	126	136	120	.136	132	130	144	143	127	128	127	143	146	123	141	145	146	133	124	152	137
		Luda.	No.	282	283	296	314	327	329	344	345	370	373	378	408	427	440	443	446	449	471	479	491	552	562	566	582	598	617	619	629	671	069	723	737	745	762	775

LANDING DATA MODEL DOUGLAS DC-9 AIRCRAFT (Continued)
FAA SURVEY WASHINGTON NATIONAL AIRPORT

	_					_					_									_	
			Wind	Perp.	(knots)	80	2	10	7	2	4	9	7	7	2	4	2	2	4	4	4
			Wind	Par.	(knots)	2	2	9	2	ო	ო	7	က	က	က	ო	4	2	0	0	0
		Yaw	Angle	57	(degree)	-7.1	-8.2	-2.8	-11.4	-6.9	-12.0	4.5	-2.1	5.2	3.5	4.0	1.7	4.4	-10.3	-8.1	3.3
		Roll	Angle	7	(degree)	-0.2	1.7	-3.6	0.0	4.4	4.0	-2.7	6.9	-2.3	0.0	6.0	-2.1	-3.1	-5.4	-5.6	-1.8
		Pitch	Angle	Q1	(degree)	5.2	6.5	6.7	5.2	0.9	3.9	4.8	4.5	1.6	4.9	5.6	4.0	4.2	5.4	3.3	4.5
AINTONIA	Glide	Slope	Angle	5	(degree)	0.3	0.8	0.8	0.4	1.6	0.8	1.0	1.0	9.0	1.1	0.3	6.0	0.5	1:1	1.4	0.7
TWINDING WIT		Runway	Off	Center	(ft)	4	7	က	4	0	မှ	4	0	6	7	9	2	4	က	œ	3
INGIONI		Ramp to	5	Distance	(ft)	1371	1405	868	1478	953	1082	864	866	1107	1076	1267	1182	1257	975	863	1123
TAA SURVET WASHINGTON NATIONAL AIRFOR				Weight	(sql)	81890	78804	94160	81700	92300		83220	90924	80022	107100	82495	83475	125965		91092	81065
NOS WAL		ed at	7	Avg.	(fps)	1.2	2.9	3.1	1.5	6.8	3.2	4.0	4.1	2.1	4.1	1.1	3.1	2.2	4.7	4.8	2.8
		Sinking Spee	Touchdown	Stbd.	(fps)	1.5	3.1	2.1	2.2	6.5	2.7	4.9	3.1	4.1	4.2	0.0	2.9	1.1	4.9	5.5	3.0
		Sin	_	Port	(fps)	1.0	2.8	4.1	6.0	7.2	3.7	3.3	4.8	1.2	4.1	1.3	3.4	2.6	4.5	4.0	2.5
			Closure	Speed	(knots)	123	121	136	135	145	142	138	140	121	131	142	122	146	145	119	133
		Power	Approach	Airspeed	(knots)	125	123	142	137	148	145	137	143	125	134	145	126	147	145	119	133
				Lndg.	No.	805	825	855	856	897	907	806	931	937	943	947	965	226	1059	1060	1070

LANDING DATA MODEL FOKKER F-28 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

									Glide					
	Power		Sin	inking Speed	Jat		Ramp to	Runway	Slope	Pitch	Roll	Yaw		
	Approach	Closure	7	Touchdown	,		DT.	Off	Angle	Angle	Angle	Angle	Wind	Wind
.ndg.	Airspeed	Speed	Port	Stbd.	Avg.	Weight	Distance	Center	5	5	5	10	Par.	Perp.
No.	(knots)	(knots)	(fps)	(tps)	(fps)	(sql)	(ft)	(tt)	(degree)	(degree)	(degree)	(degree)	(knots)	(knots)
339	120	120	1.4	9.0	1.0		1255	0	0.3	7.8	6.0	-9.9	0	8
439	120	118	3.4	3.7	3.5	60930	760	4	-	3.5	2.1	11	7	7
936	128	125	3.1	1.4	3.1	58595	943	2	0.8	3.7	-5.7	-3.9	4	9

LANDING DATA MODEL FOKKER F-100 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

		Wind	Perp.	(knots)	4	7	7	80	11	7	0	7	τ-	æ	2	4	6	2
		Wind	Par.	(knots)	9	4	7	7	က	က	4	-	0	-	က	0	S	က
	Yaw	Angle	OT.	(degree)	-0.2	4.0	-0.5	3.5	-2.3	-2.4	-4.7	-3.5	-13.7	2.8	-3.4	-4.7	9.6	-5.7
	Roll	Angle	5	(degree)	-4.6	-3.5	0.3	3.1	-3.2	-0.5	-1.3	0.0	-2.1	4.4	-0.8	4.6	-5.3	-1.3
	Pitch	Angle	DT.	(degree)	4.4	3.1	4.4	5.1	4.6	3.8	4.2	4.8	4.9	3.9	1.9	3.8	4.6	4.0
Glide	Slope	Angle	70	(degree)	1.2	9.0	0.7	0.5	1.3	0.1	0.4	9.0	9.0	1.0	0.0	0.7	1.7	-0.1
	Runway	Off	Center	(£t)	1	4	4	13	9	0	10	12	ဝှ	7	က	4	œ	4
	Ramp to	d7	Distance	(tt)	724	854	1187	1088	843	1278	1095	1169	1512	763	1313	941	746	1330
			Weight	(sql)		73920	77440		88525	75815	80131	86026		82920	75835	73835	81625	78381
	dat	n	Ava.	(fps)	5.2	2.4	2.3	1.8	3.8	0.5	1.7	2.3	2.5	3.1	0.3	2.9	4.4	4.0
	Sinking Speed	Touchdow	Stbd.	(fps)	5.9	2.8	3.1	2.4	3.4	4.0	7	1.5	2.8	3.2	0.2	2.9	3.8	0.5
	Sin		Port	(fps)	4.5	1.9	1.5	1.6	3.1	9.0	4.1	3.2	2.1	3.1	0.5	2.9	5.5	0.3
		Closure	Speed	(knots)	144	124	119	113	86	136	127	139	134	111	135	133	91	123
	Power	Approach	Airspeed	(knots)	149	128	120	112	100	139	131	140	134	112	138	133	96	126
			Lndg.	No.	3	103	153	171	358	372	497	573	649	721	864	882	986	1046

LANDING DATA MODEL MD-80 AIRCRAFT FAA SURVEY WASHINGTON NATIONAL AIRPORT

-	_							_							_	
			Wind	Perp.	(knots)	7	တ	9	6	7	2	∞	∞	∞	4	9
			Wind	Par.		4	7	4	2	0	4	9	2	က	-	4
		Yaw	Angle	70	(degree)	0.1	9.9-	0.5	2.1	-2.0	1.4	-1.4	11.8	4.0	-8.3	3.0
		Roll	Angle	70	(degree)	2.5	1.2	1.0	1.5	-7.0	1.7	-2.2	1.5	0.4	-5.4	-0.3
		Pitch	Angle	5	(degree)	5.3	8.4	3.7	3.9	7.9	1.4	5.6	5.1	4.1	4.1	5.7
AIRPORT	Glide	Slope	Angle	70	(degree)	0.4	9.0	9.0	0.8	0.8	0.5	0.5	1.0	0.7	1.0	0.5
IATIONAL		Runway	Off	Center	(ft)	0	4	12	5	11	9	2	ကု	9	2	0
FAA SURVEY WASHINGTON NATIONAL		Ramp to	57	Distance	(tt)	1212	1326	1036	1010	849	1077	1304	1939	1040	1011	1152
EY WASH				Weight	(sqI)	120340	112000	104769	111000		110300	120000	102000	101914	91940	109000
FAA SUR		dat	n	Avg.	(fps)	1.6	2.5	2.3	3.2	3.2	1.9	1.8	3.9	2.5	4.3	1.9
		Sinking Speed	Touchdown	Stbd.	(fps)	2.0	2.8	2.4	3.3	3.2	2.1	2.3	3.8	3.0	2.5	1.9
		Sin		Port	(fps)	1.0	2.3	2.2	3.0	3.5	9.1	1.6	4.1	2.0	3.0	1.9
			Closure	Speed	(knots)	127	137	127	129	134	133	131	138	116	141	119
		Power	Approach	Airspeed	(knots)	131	136	130	132	134	137	137	140	119	141	123
				Lndg.	No.	23	43	22	64	29	78	82	92	104	106	120

LANDING DATA MODEL MD-80 AIRCRAFT (Continued) FAA SURVEY WASHINGTON NATIONAL AIRPORT

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		Wind	Perp.	(knots)	7	2	6	9	o	9	Ø	9	o	ıcı	∞	9	10	9	6	9	80	6	6	12	10	10	တ	9	6	œ	9	æ	80	æ	7	9	9	7	~ ?	2
		Wind	Par.	(knots)	4	0	~	-	7	4	4	4	4	4	က	7	က	က	4	7	3	-	2	2	-5	0	-5	2	က	က	4	2	2	5	9	4	2	4	4 u	>
	Yaw	Angle	70	(degree)	-8.5	-1.5	-13.2	-5.2	-1.5	-2.7	9.0-	-4.0	0.0	0.4	9.7-	4.	9.	1.2	8	-6.2	-8.2	4.5	6.8-	-1.2	3.0	6.0	-2.2	-1.3	-0.3	-1.5	4.	0.0	-2.1	-4.2	-2.6	0.5	-6.0	-9.5	10.2	7.0-
	Roll	Angle	5	(degree)	1.6	4.	0.7	0.8	6.0	4.1	1.3	<u>6</u> .	1.7	0.1	-3.2	-0.7	-2.8	1.5	1.7	-1.8	-3.6	1.6	-1.0	-4.6	1.3	-2.6	-0.1	-5.5	-5.0	-2.7	-4.3	9.0-	9.0	-2.3	-0.3	-3.3	6.4-	-1.6	0.1	-4·0
	Pitch	Angle	5	(degree)	5.2	5.0	8.1	5.4	4.3	8.4	8.9	5.6	2.7	6.1	4.2	3.9	6.4	6.0	4.6	3.6	5.9	5.1	7.6	3.9	3.6	4.0	5.1	3.6	2.7	3.8	4.2	4.3	4.3	3.9	4.4	4.4	4.3	4.7	4. z	7.5
Glide	Slope	Angle	70	(degree)	0.2	0.5	0.1	9.0	4.0	9.0	0.7	9.0	9.0	0.1	0.7	0.3	- -	0.5	0.5	0.8	1.0	1:	0.3	0.7	0.7	9.0	0.1	6.0	1.3	1.0	7:	0.5	1.5	1.	0.3	1.2	1.0	1.2	0.5	4.7
	Runway	Off	Center	(ft)	5	9	_	-	10	က	7	9	ر د	13	Υ-	φ	4	7	10	10	2	2	<u>ئ</u>	œ	80	. 7	0	12	2	ဖ	2	τ-	4	2	4	7	9	7-	, α	,
	Ramp to	5	Distance	(ft)	1403	1213	1438	1235	1128	943	1168	1138	1085	972	949	1199	1067	1098	1114	779	972	833	1395	784	1035	1121	1288	740	788	839	836	1171	795	962	1237	754	957	944	1984	200
			Weight	(sqI)	108400	107244		109000	110000	108500	107965	109991	106000	123000	114500	126289	124500		121000	101640	115000	122000	124500		93675	101640		106143	111105	105337	128100	107883	112939	127700	110965	112000	107206	101631	128000	2 2001
	Jat	,	Avg.	(fps)	6.0	2.0	0.3	2.3	1.4	2.6	2.6	2.1	2.3	ω. ω. σ	7.8	1.2	4.0	1.6	2.0	2.9	4.2	4.5	1.5	3.2	2.8	2.3	9.0	3.9	8.4	4.6	4.6	1.7	5.5	4.3	1.7	4.7	4.1	4.5	2.7	2:-
	Sinking Speed at	Touchdown	Stbd.	(fps)	1.5	1.9	0.4	2.5	1.8	2.2	2.7	2.4	2.5	4. 0	2.1	0.	3.8	8.	2.1	4.6	4.2	5.0	1.3	3.4	3.1	4.	4.0	0.4	4.7	6.4	4.7	1.7	5.3	4.4	9.0	4.5	4.7	4.4	0.50	2:5
	Sin	7	Port	(fps)	0.3	2.2	0.2	2.2	1.1	3.0	2.4	6 6	2.5	3.5	3.4	ر ن	4.6	2.3	1.9	7:	4.2	4.3	1.7	2.9	2.4	2.5	0.7	3.9	4.9	3.4	4.5	1.7	5.6	4.2	9.1	4.9	3.6	4.5	2.2	1:4
		Closure	Speed	(knots)	137	150	146	130	138	149	130	129	138	133	142	142	123	120	129	124	147	139	149	149	131	133	133	146	122	148	138	122	123	136	128	131	138	132	150	
	Power	Approach	Airspeed	(knots)	141	. 150	147	131	139	153	134	132	142	138	145	143	126	123	133	125	150	140	151	151	129	133	132	151	125	151	142	126	128	140	133	134	143	136	154	141
			Lndg.	No.	123	140	144	148	150	156	168	178	179	182	191	193	195	200	205	222	230	239	241	244	250	251	260	284	286	287	305	310	322	328	331	334	335	369	374	010

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Power	-		_		_	_	_	_		_	-			-			-	_	_	_	_			_	_		_	_				_		-				
Power Afrizable Course African Sinking Speed at Algrane Speed		Mind	Perp.	(knots)	10	7	9	7	7	∞ •	ဖ	∞ ·	4 ,	4 1	- u	O H	O U	ი ი	o c	00	, ~-	7	-	ကု	0	_	-	-	0	7	-	က	2	7	က	က	က	00
Power Approach Sinking Speed at Autrapeed Schools Ramp to Confront Sinking Speed at Autrapeed Speed Autrapeed Speed Formatty Speed Autrapeed Autrapeed Speed Autrapeed Autrapeed Speed Speed Speed Autrapeed Speed Autrapeed Speed Autrapeed Speed Speed Autrapeed Speed A		Wind	Par.	(knots)	9	9	4	4	2	2	∞	ဖ ဖ	n	7 0 L	ი ი	n (שמ	ი •	- r	, m	?	7	0	7	7	ر ۲	-5	7	5	7	-	7	ကု	7	4	7	7	ကု ကု
Power Approach Chosure Alies Speed at Alies Byte Consultation (Mosts) Sinking Speed at Touchdown (Mosts) Ramp to Consultation (Mosts) Ramp (Mosts) Runway (Mosts) Slope Pitch (Mosts) Pit		Yaw	96	(degree)	-10.2	-3.1	-14.4	-5.5	-5.1	3.7	ი. დ	0.5	7.5	0.1	ن ا	, c	0.4	4. 4 4. C	-10.5 -	9 6	0.0	-14.5	0.2	-7.1	4.4	-13.2	3.3	4.0	-9.4	-13.3	-6.3	-2.2	-3.5	-7.1	2.4	-10.8	-11.1	-7.5 -6.1
Power Aligned Speed at Aligner Speed at Aligner Approach Closure Approach (Knots) Sinking Speed at Touchdown Weight Approach (Tosure Approach Speed at Touchdown Ramp to Runway Slope Off Apple (Ms) Apple (Ms) Ramp to Runway Slope Off Apple (Ms) Apple (Ms) Ramp to Runway Slope Off Apple (Ms) Apple (Ms) Runway Slope Off Apple (Ms)		Roll	50	(degree)	-4.0	1.6	-1.1	8.Q-	0.5	-2.0	-0.5	د . و	2 0	-1.7 2.3	ن. ن ۾	0.0	ဂ် ၁ (٠ <u>۲</u> .٥	٥ رم ۲۰ رم	0	9.0-	-5.3	6.0	6.0-	-1.6	9.0	-3.1	0.5	-7.2	6.0	-7.1	0.0	-O.8	4.	-0.2	4.1-	-0.2	£ 4.
Power Approach Airspeed Speed Speed Speed Speed Speed (knots) Sinking Speed Speed (knots) Touchdown Speed (hps) 44 Speed Speed (knots) (knots) (fps) (fps) 150 144 4.2 4.5 142 136 1.4 1.0 131 127 1.4 1.0 133 127 2.8 3.8 139 137 4.9 5.3 140 135 2.4 2.8 139 137 2.8 3.8 140 135 2.5 1.4 150 142 0.0 0.5 139 137 2.8 3.8 140 135 2.5 1.4 150 144 1.0 1.9 144 1.0 1.9 1.9 150 1.5 2.5 2.8 150 1.5 1.5 2.0 150 1.5 1.5 1.6 150 1.5 1.5		Pitch	500	(degree)	3.5	4.5	6.2	9.7	5.4	2.8	2.0	5.0	 	2.0	7.4	4. n		- 0	7.7	7. 4	4.4	5.8	4.8	7.9	4.2	5.1	4.4	5.8	6.7	5.1	4.5	6.3	8.7	5.9	7.7	4.2	5.4	ა. გ. გ.
Power Approach Airspeed Speed Speed Speed Speed Speed (knots) Sinking Speed Speed (knots) Touchdown Speed (hps) 44 Speed Speed (knots) (knots) (fps) (fps) 150 144 4.2 4.5 142 136 1.4 1.0 131 127 1.4 1.0 133 127 2.8 3.8 139 137 4.9 5.3 140 135 2.4 2.8 139 137 2.8 3.8 140 135 2.5 1.4 150 142 0.0 0.5 139 137 2.8 3.8 140 135 2.5 1.4 150 144 1.0 1.9 144 1.0 1.9 1.9 150 1.5 2.5 2.8 150 1.5 1.5 2.0 150 1.5 1.5 1.6 150 1.5 1.5	AIRFORI	Glide Slope	10 TD	(degree)	1.0	0.3	0.3	0.3	0.5	9.0	-0.1	6.0	7.5	0. c	0.0		5.6	<u>.</u>). 1.0	- 6	9.0	0.3	4.0	0.7	1.1	0.2	4.	0.4	1.6	0.2	1.2	0.5	6.0	0.1	1.2	0.1	0.2	0.3
Power Approach Airspeed Speed Speed Speed Speed Speed (knots) Sinking Speed Speed (knots) Touchdown Speed (hps) 44 Speed Speed (knots) (knots) (fps) (fps) 150 144 4.2 4.5 142 136 1.4 1.0 131 127 1.4 1.0 133 127 2.8 3.8 139 137 4.9 5.3 140 135 2.4 2.8 139 137 2.8 3.8 140 135 2.5 1.4 150 142 0.0 0.5 139 137 2.8 3.8 140 135 2.5 1.4 150 144 1.0 1.9 144 1.0 1.9 1.9 150 1.5 2.5 2.8 150 1.5 1.5 2.0 150 1.5 1.5 1.6 150 1.5 1.5	AIIONAL	Runway	Center	(ft)	9-	თ	-7	က	φ	- '	ιņ	7	m •	- (۷ ۲	n (ים	ი (> <	• ^	1 4	4	7	0	7	4	4	9	7	ဖု	9	ო	က	9	2	0	4	ر د ک
Power Approach Airspeed Speed Speed Speed Speed Speed (knots) Sinking Speed Speed (knots) Touchdown Speed (hps) 44 Speed Speed (knots) (knots) (fps) (fps) 150 144 4.2 4.5 142 136 1.4 1.0 131 127 1.4 1.0 133 127 2.8 3.8 139 137 4.9 5.3 140 135 2.4 2.8 139 137 2.8 3.8 140 135 2.5 1.4 150 142 0.0 0.5 139 137 2.8 3.8 140 135 2.5 1.4 150 144 1.0 1.9 144 1.0 1.9 1.9 150 1.5 2.5 2.8 150 1.5 1.5 2.0 150 1.5 1.5 1.6 150 1.5 1.5	INGION	Ramp to	Distance	(ft)	996	1210	1484	1371	1334	1010	1353	1073	966	8/2	7307	1392	1004) (2)	1316	1248	1126	1062	1029	1291	1036	1479	1057	1171	963	1460	902	1140	1195	1322	1033	1467	1454	1363 833
Power Approach Airspeed Speed Speed Speed Speed Speed (knots) Sinking Speed Speed (knots) Touchdown Speed (hps) 44 Speed Speed (knots) (knots) (fps) (fps) 150 144 4.2 4.5 142 136 1.4 1.0 131 127 1.4 1.0 133 127 2.8 3.8 139 137 4.9 5.3 140 135 2.4 2.8 139 137 2.8 3.8 140 135 2.5 1.4 150 142 0.0 0.5 139 137 2.8 3.8 140 135 2.5 1.4 150 144 1.0 1.9 144 1.0 1.9 1.9 150 1.5 2.5 2.8 150 1.5 1.5 2.0 150 1.5 1.5 1.6 150 1.5 1.5	ET WASH		Weight	(lbs)	137190		120030	108700	126000	109729	120000	118031	120200	104065	121310	123400	109292	126000	104862	104746	118771	110000	92400	118799	96200	135220	120000	142600	103111	136920	112989	132780	127137	120779	122963		125280	
Power Approach Airspeed Speed (knots) Closure Speed (fps) Stbd (fps) Touchld (fps) 4 Speed (knots) (fps) (fp	FAA SUR	dat		(fps)	4.3	1.3	1.3	1.2	1.9	2.6	0.3		0.0	ب ئ	ر ا ا	_ (ပ	5.0	4.5	4. c	2.5	2.4	1.3	1.6	2.8	4.6	1.0	5.1	1.9	7.8	0.7	5.8	2.1	3.5	0.7	4.4	0.5	1.0	4. 0.
Power Airspeed Airspeed (knots) Closure (fps) (fps) Ajrspeed (knots) Speed (fps) (fps) 150 144 4.2 142 136 1.4 145 141 1.4 131 127 1.8 140 135 2.4 139 137 4.9 150 142 0.0 139 137 4.9 150 142 0.0 139 137 4.9 140 135 2.8 150 142 0.0 139 137 4.9 150 144 1.0 150 152 1.5 151 144 1.2 152 153 1.5 153 136 2.8 150 144 1.5 151 152 1.5 152 120 1.5 150 149 1.5 152 151 </th <th></th> <th>king Spee</th> <th>Stbd.</th> <th>(tps)</th> <th>4.5</th> <th>0.1</th> <th>1.2</th> <th>1.0</th> <th>1.9</th> <th>2.8</th> <th>0.5</th> <th>3.8</th> <th> </th> <th>4. 0</th> <th>ر ان د</th> <th></th> <th>0 C</th> <th>Z.0</th> <th></th> <th>9 6</th> <th>2.6</th> <th>1.5</th> <th>1.6</th> <th>2.6</th> <th>3.4</th> <th>0.7</th> <th>4.7</th> <th>1.5</th> <th>8.0</th> <th>0.5</th> <th>4.4</th> <th>2.2</th> <th>5.9</th> <th>0.5</th> <th>4.7</th> <th>9.0</th> <th>9.0</th> <th>3.7</th>		king Spee	Stbd.	(tps)	4.5	0.1	1.2	1.0	1.9	2.8	0.5	3.8	 	4. 0	ر ان د		0 C	Z.0		9 6	2.6	1.5	1.6	2.6	3.4	0.7	4.7	1.5	8.0	0.5	4.4	2.2	5.9	0.5	4.7	9.0	9.0	3.7
Power Approach Airspeed (knots) 150 142 145 139 139 150 150 150 150 150 150 150 150 150 150		Sin		(fps)	4.2	1.4	4.	1.4	1.8	2.4	0.0	2.8	4. 0	7.5). O	0 7.0	5.7	4. c	. 6	22	1.2	1.5	2.9	6.9	1.2	2.7	2.3	8.9	1.2	7.1	2.0	4.0	8.0	0.4	4.0	1.3	1. 4. 2. 5.
			Speed	(knots)	144	136	141	127	133	135	142	127	137	152	22.	4 6	130	8 ;	144 4 4	136	135	152	120	126	141	149	128	145	163	151	157	140	130	160	123	154	133	142
		Power	Airspeed	(knots)	150	142	145	131	139	140	150	133	139	156	138	747	139	123	145	139	133	151	120	128	139	150	126	147	165	152	158	142	127	159	119	153	133	139 136
				No.	388	409	418	420	424	431	445	454	456	466	408	4/6 1	74	494	537	535	544	553	563	574	581	595	604	613	620	622	633	662	664	665	699	229	829	. 689 689

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			Mind	Perp.		_	ω	0,	_	0,	_	_	0,	_	4,	4)	4,	4,7	_	4	4	4)		Ψ	9	_	7	4	Ψ		47)	7	Ψ,	4	9	(1)	~	40	(O) N	
			Wind	Par. (knote)	(SOLV)	4	0	7	7	7	-5	ო	က	4	7	4	က	ო	7	_	က	7	4	Ψ-	က	2	~		က	က	5	4	4	က	7	7	7	-	4 7	
	>	Yaw	Angle	TD (degree)	(acalean)	-8.3	0.3	0.2	-5.1	-7.0	-6.0	-3.9	-9.5	-3.2	-14.2	-13.3	-1.1	-7.0	4.8	-8.9	-0.1	-11.8	-5.2	-3.5	8.0	2.2	-10.6	-1.3	8.4	-5.9	-1.8 6.	3.8	-10.7	4.0	-9.1	9.0-	-6.1	-10.0	-8.6 -7.6	
		Koll	Angle	(degree)	(acidon)	9.0-	1.5	-3.4	6.3	1.6	6.1	9.0-	1.0	-0.3	4	2.0	4.3	0.3	4.0	0.5	-0.4	9.0	0.4	-0.1	2.4	-1.9	-3.1	4.7	-0.3	0.3	9.0-	-2.5	0.7	1.8	-4.2	0.7	9.0	ئ. 1.	-0.7	
		Pitch	Angle	(degree)	(aciden)	5.9	8.1	5.8	9.5	7.0	4.6	8.2	5.3	6.7	3.6	6.3	4.3	4.2	5.2	5.2	4.3	8.5	5.5	1.4	4.0	5.2	5.9	3.9	6.9	3.8	0.9	5.2	8.4	0.4	8.5	4.9	5.7	3.5	6.5	
-1-110	e dilde	Slope	Angle	(degree)	(aciden)	4.0	6.0	8.	1.2	0.0	9.0	0.7	9.0	9.0	0.	0.4	0.8	0.5	0.5	0.5	9.0	0.5	0.1	0.3	0.5	0.1	1.2	0.8	0.1	0.3	0.4	0.7	0.1	0.7	1.5	0.0	0.2	6.0	0.1	
	(Kunway	5	Center (#)	61.1	0	œ	4	80	0	4	0	9	7	ဌ	က်	4	-	2	4	9	7	9	4	œ	2	0	က	4	0	-	ဖ	9	2	-	7	7	ကု	တု က	
-		Kamp to	91	Distance (#)	21	1329	1151	808	998	1395	1248	1337	1414	1301	1065	1452	1229	1344	1263	1372	1168	1459	1277	1268	1002	1158	286	825	1274	1324	1246	1041	1414	1160	266	1214	1276	226	1381	
				Weight	(con)	106000	120066	116153	110667	133320		115716	115933		101992		111330		118426	108768	103617	101338	92430		101338	112000		112075			118947	98760		125308				114000	123390	
	,	, at	ı	Avg.	(sd)	ا. ق	3.1	6.4	4.8	0.5	2.6	2.6	2.5	2.4	4.2	1.7	2.7	2.2	2.0	2.1	2.2	2.1	0.5	1.1	2.0	9.0	5.3	3.3	4.0	1:1	1.6	2.5	0.3	2.5	9.9	0.1	0.7	4.2	0.6	
		Sinking Speed at	louchdown	Stbd.	(sd)	2.0	2.8	5.0	3.9	0.1	1.9	2.7	2.5	3.0	3.9	2.2	2.0	2.3	2.0	2.3	0. 0.	2.6	0.0	0.3	2.9	0.3	6.1	3.0	9.0	1.5	1.2	1.8	4.0	2.8	6.7	0.0	1.0	4.2	0.8	
	č	יייי	- 1	Port	(sdi)	ر ق	2.9	7.8	4.3	0.2	3.5	2.5	2.4	8.	4.6	1.2	3.2	2.0	2.1	1.8	2.5	1.5	6.0	1.9	9.0	4.0	0.4	3.5	0.1	1.	2.0	2.8	0.1	1.5	6.5	0.2	4.0	4.2	4. 6	
			Closure	Speed	(mound)	149	122	124	139	150	151	127	130	133	144	134	. 123	148	136	146	119	131	138	129	133	140	148	136	137	145	128	126	145	122	151	142	149	155	139	
	(Power	Approach	Airspeed (knots)	(mount)	145	122	123	138	149	149	130	133	137	146	138	126	151	139	147	122	133	142	130	136	144	149	137	139	149	133	130	149	124	150	141	148	157	154	1
				Lndg.		709	734	738	739	744	764	286	795	822	829	840	848	861	865	872	883	889	894	912	921	929	938	920	972	983	984	286	1004	1008	1012	1019	1037	1040	1043	

APPENDIX C—LANDING PARAMETER SURVEY DEFINITIONS

AIRCRAFT INSTANTANEOUS GLIDESLOPE ANGLE β_{V_V} —This angle is determined just prior to first main wheel touchdown and is reported in degrees. The value of average sink speed (V_{V_A}) and closure speed (V_C) are used to define the instantaneous glide slope. These values are entered into the equation

$$\beta_{\nu_{\nu}} = \arctan\left(\frac{V_{\nu_{A}}}{Vc}\right)$$

NOTE: A consistent set of units (ft/sec) must be used in this equation.

AIRCRAFT OFF-CENTER LINE DISTANCE Y—The aircraft off-center line distance is the perpendicular distance measured between the aircraft center line and the center line of the runway. This value is calculated from image data just prior to first main wheel touchdown. Positive values of this quantify indicate that the aircraft landed on the port side of the runway center line and is reported in feet.

AIRCRAFT PITCH ANGLE θ_P —The aircraft pitch angle is measured between the aircraft reference line and a line parallel to the runway. Positive values of pitch angle are reported for an aircraft with a nose up attitude. Pitch angle is determined from image data and is reported in degrees.

AIRCRAFT PITCH RATE $\dot{\theta}_p$ —The aircraft pitch rate is calculated from image data. It is reported just prior to the touchdown of the first main wheel. Positive values of this variable indicate that the aircraft nose is pitching down. This rate is determined with respect to the runway and is reported in degrees per second (deg/sec).

AIRCRAFT ROLL ANGLE θ_r —The aircraft roll angle measured between the aircraft reference line and a line parallel to the runway. Positive values of roll angle are reported for an aircraft whose starboard wing is down. Roll angle is determined from image data and is reported in degrees.

AIRCRAFT ROLL RATE $\dot{\theta}_r$ —The aircraft roll rate is calculated from image data. It is reported just prior to the touchdown of the first main wheel. Positive values of this variable indicate that the aircraft is rolling to port. This rate is determined with respect to the runway and is reported in degrees and is reported in degrees per second (deg/sec).

AIRCRAFT YAW ANGLE YAW_{td} —The yaw angle is the angle between the aircraft center line and the aircraft flight path at the point of first main wheel touchdown. Positive yaw angle is defined to be that orientation where a clockwise rotation of the flight path vector causes the vector to coincide with the aircraft center line using a minimum angular rotation. Yaw angle is determined from image data and is reported in degrees.

APPROACH SPEED $V_{P'AF}$ —The value of approach speed reported is the algebraic sum of closure speed and component of wind speed parallel to the runway center line. The value of approach speed is the aircraft forward velocity with respect to the air mass and is reported in knots.

CLOSURE SPEED V_C —The closure speed is the speed determined by the change in the aircraft's range from the camera. It is reported parallel to the runway center line. Closure speed is reported with respect to the ground and is reported in knots. Closure speed is calculated from image measurements.

DISTANCE FROM RUNWAY THRESHOLD TO FIRST MAIN WHEEL TOUCHDOWN X_W —The distance between the runway threshold and the point of first main wheel touchdown is determined from image data and is reported in feet.

LANDING WEIGHT W—The landing weight reported in the survey is an estimate provided by the aircraft operators. The value of this quantity is reported in pounds

SINK SPEED V_V —The sink speed of the aircraft landing gear wheel just prior to touchdown. Sink speed is reported for each landing gear individually; that is for the port, starboard, and nose wheels just prior to individual deck contact. In addition the average sink speed of the aircraft main landing gear is calculated just prior to touchdown of the first main landing gear wheel. Sink speed is determined from image data. The symbols used to identify aircraft sink speed are as follows:

 V_{V_A} - average sink speed

 V_{V_S} - sink speed of the starboard main wheel

 V_{V_P} - sink speed of the port main wheel

The values of aircraft sink speed are reported in feet per second (ft/sec)

WIND SPEED V_W —Wind Speed is the wind velocity measured by the survey team's instrumentation. A head wind is defined as the positive direction for the parallel component of wind speed. The perpendicular component of wind speed, the cross wind, is also reported. Wind speed is reported in knots.

LIST OF SUBSCRIPTS

P - Port

S - Starboard

N - Nose wheel

A - Average

r - Roll

p - Pitch

STATISTICAL SYMBOLS

N - Number of observations (data points)

 \bar{x} - Mean value of a parameter

P - Probability

S - Standard deviation of sample distribution